

# Keeping developers informed

EMAIL NEWSLETTERS — SINCE 2011

MEDIA KIT Q1 2026 (JANUARY - MARCH)

COOPERPRESS.COM/MEDIAKIT



# WHAT WE DO

Cooperpress publishes a range of weekly email newsletters to an audience of hundreds of thousands of developers & software engineers.

We help developers and the companies they work for stay up-to-date — informing them of the latest developments on the tools and technologies they use every single day. Want to reach an audience of developers who are keen to try new tools, services and technologies? We can help.

Our primary focus is the publication of weekly email newsletters — with high levels of engagement and net weekly open rates typically between 35%-60%, our sponsors generally see great levels of interaction from our readers.

Sponsors benefit not just from appearing within our publications, but things we share frequently get wider attention across social media and on sites like Hacker News and Reddit.

A range of opportunities are available for companies interested in reaching software developers in a variety of niches. Due to high levels of interest, we maintain a waiting list and take reservations in advance — so reaching out early is advised.



# MEET THE TEAM

Founded in 2011, and built upon a prior decade of work in developer media, Cooperpress is an established software-development focused publisher, specializing in the publication of email newsletters and news digests.

Our small team is formed of a core group based in the United Kingdom, supported by external remote curators in the U.S., Canada and Europe — together we help keep hundreds of thousands of subscribers informed on a weekly basis.

We're always happy to talk! You can find all of our contact details on our site or you can email the team directly:

cooperpress.com/hello team@cooperpress.com

# **Peter Cooper**

The founder and Publisher-in-Chief at Cooperpress. He is also a developer, and author.





# Kristina Hicks

Cooperpress President and Director of Sales She joined the company in 2015.



Chris Brandrick Editorial Director



Olly Hanstock Customer Relations Manager



Laura Cooper HR Manager



# **SPONSORS**

Our sponsors cover a wide range of the technology industry including SaaS, infrastructure, database, recruitment, and educational services.

Here's a selection of some of the companies we work with:































# **TESTIMONIALS**



We get new customers and key business insights on what a savvy audience of potential customers want to see from us.

Marc Grabanski **Frontend Masters** 



The wide range of well-edited newsletters helps us to target the audience we want. Excellent customer support too.

**Yvonne Karwig** Studio 3T



...a big plus to companies like us is being able to target very specific types of customers.

**Umair Shahid** 2nd Quadrant



Their focus on multiple technologies delivers targeted exposure and great results.

**Laurie Coffin** Percona



# Say hello to our 455,811 subscribers



Our weekly newsletters reach subscribers in over 165 countries. Here are the most common:

North America 50%

Europe 26%

5% UK | 3% Germany | 3% France | 3% Polance

Asia 19%

Rest of World 5%



## JOB ROLES

We send our digests to folks in a variety of roles, including key decision makers. Here's just some of the roles you'll be reaching:

Developers

**Engineers / Architects** 

Founders / Directors

CTO



# COMPANIES

Our subscribers work at some of the world's leading technology companies. Including the following:

Google Meta

Bytedance Goldman Sachs

PayPal Nvidia

Microsoft IBM

# **PUBLICATIONS**

# our email newsletters

A quick glance at our newsletter stats and weekly publication schedule

# **TUESDAY**



#### **JavaScript Weekly**

172,145 subscribers Founded Nov 2010

# WEDNESDAY THURSDAY



### **Postgres Weekly**

17,306 subscribers Founded Mar 2014





## **Node Weekly**

61,463 subscribers Founded Aug 2013



# **FRIDAY**



## **Golang Weekly**

39,372 subscribers Founded Jan 2015



#### **React Status**

56,535 subscribers Founded Aug 2016







# **SPONSORSHIP TYPES**

Here's a condensed overview, highlighting the typical ways in which a sponsor item can appear. Note: This is an illustrative mock-up, and publications do vary.

# 1 Primary Sponsorship

A single sponsor receives the featured sponsor position in an issue, featuring a linked headline (up to 60 character title), image (266x200 pixels max) and summary (100-250 characters), along with company name.

\* Primary sponsors also have their logo (linked) included in the masthead of the issue (pictured, right).

# 2 Sponsored Links

Marked as sponsored and sits along side other items in an issue. In addition to a linked headline (up to 70 characters), some descriptive text (up to 120 characters) can be included.

# (3) Classifieds

See next page for more on our classifieds listing section, available in all publications. Suitable for a range of ad types, including jobs, recruiters, tools, and more.

All of our publications have slightly different visuals, units, approaches, quotas and setups. Refer to <u>cooperpress.com/specs</u> for our most up-to-date insertion specifications.

Any changes or cancellations to listings requires at least one week's notice.

## **An Example Newsletter**

1

Bare Metal JavaScript: The JavaScript Virtual Machine with Miško Hevery — Learn how high-level JavaScript turns into low-level CPU instructions. Build up your mental model of JavaScript's performance characteristics through understanding the JavaScript Virtual machine under the hood!

FRONTEND MASTERS SPONSOR



2 Inderstanding of said tools.

AN NORBAUER

#### Need to Eliminate Tech Debt Without Falling into Dependency Hell?

— Upgrade seamlessly and let <u>us</u> tackle tech debt with our fixed-cost, monthly maintenance service (starting at \$2k/month).

UPGRADEJS | TECH DEBT SERVICES SPONSOR

# Create Collaborative Apps Like Figma and Miro in Days with Ably ABLY SPONSOR

► An Overview of Angular 17's New Built-In Control Flow — Angular 17 was released last week and a significant enhancement was support for a new syntax in templates that looks and feels more JavaScript-y.



#### **CLASSIFIEDS**

Strich brings fast & reliable 1D/2D barcode scanning to the web. You don't need a native app to scan barcodes. Free demo, 30-day trial.

Level up your career with these **free Al focused courses** covering prompt engineering, Dall-E, Chat-GPT & LangChain.js. **Get an extra 10% off Pro**.

seemed awfully slow for such a small application. I decided to investigate why."



# **CLASSIFIEDS**

A listing section found across all of our publications. Each classified can be used to promote a wide range of things, such as events, jobs, recruitment services, tools, and more.

Each listing is typically up to 140 characters, contains a single link at any location within the section, and can feature one optional emoji at the start.

An example of what the Classifieds section looks like can be seen opposite.

#### **CLASSIFIEDS**

Hired makes job hunting easy-instead of chasing recruiters, companies approach you with salary details up front. Create a free profile now.

"In the beginning there was stdout...." Stop sampling, get Axiom — logging and tracing re-invented.

Emerge is looking for a Senior Software Engineer (Frontend Lead). Come lead Emerge's web platform, used by teams like DoorDash, Square, Dropbox & Airbnb (our stack: Next.js, React, TS, Vercel).

Classifieds is a way to share projects, services, events, or jobs you may find useful, replacing our job listings section.

All of our publications have slightly different visuals, units, approaches, quotas and setups. Refer to <u>cooperpress.com/specs</u> for our most up-to-date insertion specifications.





# JavaScript Weekly

Our most popular newsletter, aimed at JavaScript, TypeScript, and web developers.

Launched in November 2010, JavaScript Weekly was our second newsletter, but quickly became our most heavily subscribed and best known in the rapidly evolving JavaScript community.

JavaScript Weekly is aimed at JavaScript developers and web developers with an interest in JavaScript, Angular, Vue.js, React, Node.js, and related technologies.



172,145 subscribers as of November 2025



35% net open rate in October 2025



52% of subscribers opened one of the last five issues



Related titles: React Status, Node Weekly



Ad units available: Primary, Sponsored, Classified

TOGETHER WITH Crunchydata

#### **JavaScript Weekly**



#### Transformers.js 2.7: ML for the Web, Now with Text-to-Speech —

Transformers. is provides access to machine learning models directly in the browser for all sorts of tasks and v2.7 introduces audio generation (live demo.) The Web Speech API remains the natural choice for this task for now, but the ML approach will only continue to offer greater opportunities over time. JOSHUA LOCHNER

Web Components Will Outlive Your JavaScript Framework — It's a spicy opinion piece but I think Jake has earned the right after his fantastic posts on CRDTs in which he focused on using vanilla JS web components rather than a system like React. Here, he explains why. JAKE LAZAROFF

Jake's post fuelled an extensive Hacker News discussion touching on everything from MDX and htmx's role, to state management and the 'shallow' nature of the Web Components API as-is.

Production Ready Postgres at Your Fingertips — Deploy a faster and more reliable Postgres cluster. Run in the cloud of your choice with management, backups, and production features handled for you. Get started with less than 5 minutes. Try it today.



Yarn 4.0 Released — Starting life as an npm alternative that resolved several of its major pain points, Yarn remains a popular choice and v4 introduces a new 'hardened mode' to protect you from various security issues, boasts an improved constraints engine, and has performance (almost) on par with pnpm. MAËL NISON

Node v21.1 (Current) Released with ESM Detection Feature — "The new flag — experimental—detect—module can be used to automatically run ES modules when their syntax can be detected. ... We hope to make detection enabled by default in a future version.."

MICHAËL ZASSO

CRUNCHY BRIDGE SPONSOR

The React team has announced the much anticipated Server Actions and Client Actions features are now available in React Canary.





# **Frontend Focus**

A newsletter for those in the web design, web development, and browser-based technology spaces.

Frontend Focus, curated by Chris Brandrick, covers HTML, CSS, browsers and related technologies that make up the modern web experience.

The newsletter targets web developers and designers, with a focus on web browser technology and the wider web platform.



**72,060 subscribers** as of November 2025



38% net open rate in October 2025



55% of subscribers opened one of the last five issues



Related titles: JavaScript Weekly



Ad units available: Primary, Sponsored, Classifieds



#680 — February 19, 2025 | Read on the web



Launching Interop 2025 — This year's Interop project (an ongoing cross-browser effort to increase interoperability of key web platform features) features 19 focus areas including CSS anchor positioning, Core Web Vitals, the View Transition API, and WebAssembly. You can see the full list, with explanations, in the Interop repo and monitor progress on this dashboard. The WebKit team has shared a blog post going into even more depth and the Microsoft Edge team gives its take too.

JAMES GRAHAM

Write CSS Like a Pro — Kevin Powell shares how to create a responsive website from scratch using modern CSS features (such as nesting, utility classes, custom properties, and more). This detailed video course also dives into adding additional polish via animations, view transitions, and more.

FRONTEND MASTERS SPONSOR



Three Approaches to the & Selector in CSS – The & selector in vanilla

CSS, now supported via CSS Nesting, allows nesting styles within a parent selector without needing preprocessors like Sass. Here's a look at some of the nuances behind its use.

PREETHI SAM



ESLint now officially supports linting CSS.

Back in the 90s, it was common to include 88x31 sized GIFs on sites to promote or indicate various things and there's a collection of 4000+ of them here.





Our first newsletter, and the most popular newsletter in the Ruby and Rails communities.

Ruby Weekly launched in August 2010 and is now one of the most read Ruby and Rails oriented publications in the famously dispersed and diverse Ruby community.

Our sponsors find a lot of value in reaching such an audience in a single place. The newsletter is curated by both Peter Cooper and Glenn Goodrich.



**36,930 subscribers** as of November 2025



48% net open rate in October 2025



66% of subscribers opened one of the last five issues



Ad units available:

Primary, Sponsored, Classifieds





#### **Ruby Weekly**



Passwordless 1.0: Magic Link Auth for Rails Apps — A system to add password-free 'magic link' style authentication to your Rails apps. "This major release .. changes a lot of things and it is almost guaranteed that you will need to change your code to upgrade to this version." Luckily, there's an upgrade guide.

MIKKEL MALMBERG

The State of Ruby HTTP Clients in 2023 — The creator of <a href="httpx">httpx</a> does an extensive survey of the world of Ruby HTTP client libraries, compares their functionality, and concludes that (unsurprisingly?) his is best. Nonetheless, this is a very thorough comparison and worth a look. If you're short for time, the feature comparison table is what you need.

TIAGO HONEYRYDER

Migrate Your Rails App to Serverless — Ruby on Cloud expertly migrates Rails applications to AWS Lambda, leveraging serverless architecture to reduce costs and enhance software performance. Book your free consultation today and explore numerous possibilities!



RUBY ON CLOUD SPONSOR

Ruvy: A Ruby to WebAssembly Toolchain — Built on top of ruby.wasm, Ruvy is a toolchain that takes Ruby code and creates WebAssembly modules to execute it. This makes it easier to distribute a Ruby program in a way that WASM runtimes (such as Wasmtime) can use.

JEFF CHARLES (SHOPIFY)

#### IN BRIEF:

**I** Koichi Sasada has commited a M:N thread scheduler for ractors to Ruby. The main advantage is the potential to create huge numbers of Ruby threads or ractors without needing an equally large number of native threads to handle them.

Ruby Central has published its latest monthly update. They remind us that RubyConf 2023 registration is still open, there have been new releases of





# Node Weekly

A Node.js-focused spin-off to our JavaScript Weekly publication.

Originally launched in August 2013 as a sister newsletter to JavaScript Weekly, sharing all of the Node related articles and links.

It grew quicker than expected and has become one of our largest and most important titles in its own right, now reaching over 60,000 readers.



61.463 subscribers as of November 2025



38% net open rate in October 2025



56% of subscribers opened one of the last five issues

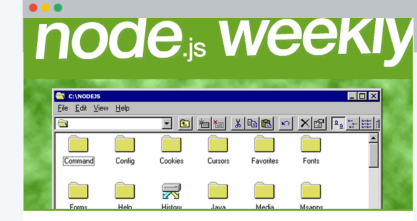


Related titles: JavaScript Weekly, React Status



Ad units available:

Primary, Sponsored, Classifieds



Working with File System Paths - Dr. Axel puts on his scuba gear and resumes his deep dive into Node with a look at ways to manipulate file system paths using core packages, including taking into account differences between Windows and POSIX systems.

DR. AXEL RAUSCHMAYER

Payload 1.0: A Headless CMS Platform Built on Node — An exciting project that appeared in early 2021 with a bang then became open source just a couple of months ago. There's a lot to like about Payload if you need a headless CMS including a customizable React-based admin system, GraphQL or REST APIs, flexible auth and file upload systems, and it's very easy to get started. GitHub repo. PAYLOAD CMS

#### Nodemailer Plugin: Downstream ESP Switch

**Configurator** — Architecting the communications strategy for our products can be a problem. The decisions we have to make are hard, confusing and prone to change, and the last thing we want to invest is precious time and energy into notifications.



COURIER.COM SPONSOR

An Introduction to Multithreading in Node.js — Node's concurrency story is mostly oriented around a single thread and an event loop, but worker threads, first introduced in Node 10, open the door to a more classical multithreaded concurrency approach. This post covers them at a high level with just enough to help you decide if they make sense for you or not.

KAYODE OLUWASEGUN

Testing Bun's Speed and Compatibility with Node.js - David decided to put Bun (a much celebrated newcomer to the JS runtime world) through its paces to see how it would fare with a real world app vs Node.js. Unsurprisingly for an app with real world pressures (file system, network, et al.) the difference in performance was minor, but he was impressed at how seamlessly it worked. (Update: Pay attention to the update on this article as the methodology had a fatal

DAVID HERRON





# **Golang Weekly**

The most popular newsletter amongst the rapidly growing Go community.

Golang Weekly is the leading email publication for developers using Google's server-side programming language.

Go has rapidly grown in popularity in recent years, with the newsletter now reaching nearly 40,000 subscribers each week.



**39,372 subscribers** as of November 2025



50% net open rate in October 2025



70% of subscribers opened one of the last five issues

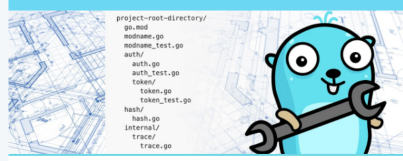


Ad units available:

Primary, Sponsored, Classifieds



#### Go Weekly



Organizing a Go Module — It's common for Go developers to think about how to organize the files and directories in projects (some of our most popular links have been on this topic). The Go project itself has tended to be quiet on the topic and has let the community figure out best practices, which has <a href="Led to issues">Led to issues</a> in the past, so it's nice to see them publish something more official now.

THE GO TEAM

Go! Experts at Your Service — Do you need help filling skill gaps, speeding up development & creating high performing software with Go, Docker, K8s, Terraform and Rust? We'll help you maximize your architecture, structure, tech-debt and human capital.



ARDAN LABS CONSULTING SPONSOR

Fixing for Loops in Go 1.22 — Go 1.21 includes a preview of a muchanticipated change to for-loop scoping that's expected to ship fully in Go 1.22. This post shows off what will change and explains how such a significant change won't affect Go's backwards compatibility, by only being applied to code specifically declaring that it targets Go 1.22 or later.

DAVID CHASE AND RUSS COX

#### QUICK BITS:

- JetBrains has started the Early Access Program for GoLand 2023.3. As always, these builds of the popular Go IDE are free to try, and give a glimpse at what's coming up in the next major version.
- Support for Passkeys is now generally available when using GitHub.
- There's a proposal for adding runtime/trace 'flight recording' to Go's runtime a la the Java Flight Recorder. The idea is to maintain a circular buffer of trace data in a low-overhead way that can be interrogated as needed.
- TinyGo 0.30 has been released which includes a switch to LLVM 16, support for Adafruit Gemma M0, and fixes for some bugs, just in time for GopherCon.
- And yes, GopherCon 2023 is taking place right now in San Diego, CA. If you're there, we hope you're having a great time!





# **React Status**

A publication focused on the increasingly popular open-source JavaScript library, React.

Launched in August of 2016, following a growing demand for a newsletter concentrated solely on React and React Native content.

It joins our JavaScript Weekly and Node Weekly newsletters in serving the diverse JavaScript community. The newsletter is curated by Peter Cooper and Terence C. Gannon, and now reaches over 55,000 subscribers every week.



56,535 subscribers as of November 2025



39% net open rate in October 2025



57% of subscribers opened one of the last five issues



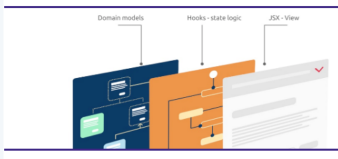
Related titles:
JavaScript Weekly, Node Weekly



Ad units available: Primary, Classifieds

TOGETHER WITH SENTRY

#### React Status



Headless Component: A Pattern for Composing React UIs — Posting on the Martin Fowler blog, an engineer at Atlassian takes us on a (very) practical journey into the concept of headless components and the pattern of having reusable logic and behavior separate from the presentation of UI elements.

React to Ship Source Maps for Production Build Artifacts — Mark Erikson is very excited about this one. Appearing in a daily build or canary near you soon, React will ship with source maps available for production build artifacts, enhancing the potential debugging experience in production. (The actual commit was merged yesterday.)

FACEBOOK / MARK ERIKSON

#### Calling All Devs! Sentry Launch Week is Coming -

Tune in daily on YouTube for new product announcements and technical demos; then join Discord to get the inside scoop from the engineers that build Sentry. RSVP for Nov 13-Nov 17, at 9 am PT to get reminders/recaps and a chance to win exclusive swag.



React Server Components, Without a Framework? — Could you use Server Components today without a full framework like Next.js in place? This practical investigation is very thorough, with plenty to enjoy and learn from.

TIM PILLARD

#### QUICK BITS:

- React's official docs for 'use server' have been significantly fleshed out over the past week.
- Egghead presents a new Build a Full Stack Blog with Astro course by Lazar Nikolov. It's free for the next two weeks.
- React Paris 2024 is anticipated to take place next March if you're
  interested, they're running a quick survey to help shape the form the event
  takes. React, c'est magique!
- You want a React hook for running PHP.. right?





# **Postgres Weekly**

The newsletter for one of the most popular open source relational database systems in the world.

Postgres Weekly is dedicated to the popular open-source PostgreSQL relational database management system.

Readers can expect the latest news, releases, tutorials and tips on all things Postgres.



17,306 subscribers as of November 2025



50% net open rate in October 2025



67% of subscribers opened one of the last five issues



Ad units available:

Primary, Classifieds

#### TOGETHER WITH **epsio**

#### **Postgres Weekly**



Postgres Encryption: The Available Options — When it comes to encryption, you're on your own with vanilla Postgres out of the box, but various layers of data security are available from those provided by your hardware to Postgres extensions (e.g. pgsodium) or app-level defences. This post provides a brief overview, and also provoked an extensive Hacker News discussion on the topic.

MATT PALMER

Using Multiple Triggers on the Same Table — What happens if you deploy many triggers on the very same table? What order do the multiple triggers fire in? Hans-Jürgen indulges in some of his usual experimentation to find out!

Streaming PostgreSQL Queries with Epsio — Boost the performance of your most complex queries by plugging Epsio into your database. Epsio constantly prepares and updates results for queries you define whenever the underlying data changes, without ever recalculating the entire dataset.

EPSIO SPONSOR

#### Writing a Storage Engine for Postgres: An In-Memory Table

Access Method — Phil summed up this tour de force post best: "I've been working this week to understand Postgres Table Access Methods for alternative storage engines. Especially challenging because the documentation is pretty sparse and few minimal implementations exist. I wrote up my approach!"

PHIL EATON

△ Phil's post comes from a recent effort to encourage folks to 'dig into Postgres internals' and write about it. This has resulted in some fascinating, but particularly technical, posts such as Non-Local Jumps with setjmp and longjmp.

Timescale Introduces *Dynamic PostgreSQL* — Boldly claiming to be 'the next evolution of the database', this is ultimately an innovation upon Timescale's Postgres *platform*, but an interesting one nonetheless. *Dynamic PostgreSQL* provides a consistent baseline of performance but can instantaneously scale



# **RATE CARD**

Refer to page 7-8 for listing types and related information. Subscriber numbers are from November 2025, Open rate data\* is from October 2025. All listings are priced per issue in USD. Prices are valid until the end of March 2026.

Any changes or cancellations to listings requires at least one week's notice.

NEWSLETTER	SUBSCRIBERS	OPEN RATE	PRIMARY	SPONSORED	CLASSIFIEDS	
JavaScript Weekly	172,145	35%	\$3680	\$1260	\$250	
Frontend Focus	72,060	38%	\$1790	\$560	\$180	
Node Weekly	61,463	38%	\$1460	\$650	\$200	
React Status	56,535	39%	\$1265	\$650	\$200	
Ruby Weekly	36,930	48%	\$1220	\$540	\$220	
Golang Weekly	39,372	50%	\$1120	\$620	\$200	
Postgres Weekly	17,306	50%	\$1280	-	\$250	



## **ORDER PROCESS**

Interested in advertising with us? Here's how it works.

REQUEST SENT —

If you're reading this then we're now taking requests! You can request listings with our sales team.

ORDER CONFIRMED

Your schedule will be put together based on your request(s) and our availability. Once you've confirmed the schedule is ok, we'll commit the listings and issue an invoice. We'll also offer advice to ensure your listings are seen by the most suitable audiences. Note: If we don't hear back from you within seven days, Cooperpress may release your booking.

MATERIAL DOCUMENT —

We will send over our material documentation, outlining character count, how your listing should be formatted, along with some helpful advice and pointers.

ADVERTISING MATERIAL

You'll add your desired listing copy, links and associated imagery to the document we share with you.

LISTING PREVIEW

We'll send over a visual confirmation of your ad, showing a *representative* sample of how it will look in place. Note: All material is subject to change.

LISTING CONFIRMED & RUNS —

Once you've confirmed and signed-off on your listing it will be delivered to our email subscribers and listed on our site. Note: that once confirmed any changes or cancellations require at least one week's notice.

**REPORT** 

Once your campaign has concluded you'll receive a thorough report, detailing clickthrough data and performance.



## **PUBLICATION CALENDAR**

Our newsletters are typically published weekly on Tuesdays, Wednesdays, Thursdays and Fridays.

When requesting a proposal, let us know which dates work best for you — we can be flexible if you're able to provide a general outline of your needs.

Material must be received the Friday before publication, so that it can be reviewed for format and tone. We will send reminders, and a visual proof of your advertisement ahead of your campaign. We're always happy to advise on what content will work best with our different audiences, as results can vary.

If material is not supplied in time for publication, but we have existing material from you that we deem suitable, we reserve the right to use it. Cancellations or changes require a week's notice.

Q1 2026 is 12 working weeks in length, and is outlined below. The publication calendar below outlines our schedule for the second quarter. All publications are sent weekly.





JANUARY					FEBRUARY							MARCH								
		Frontend	Node	Go					Frontend	Node	Go	l				Frontend	Node	Go		
		Postgres	Ruby	React				JavaScript	Postgres		React				JavaScript	Postgres		React		
MON	TUES	WED	THUR	FRI	SAT	SUN	MON	TUES	WED	THUR	FRI	SAT	SUN	MON	TUES	WED	THUR	FRI	SAT	SUN
			1	2	3	4							1							1
5	6	7	8	9	10	11	2	3	4	5	6	7	8	2	3	4	5	6	7	8
12	13	14	15	16	17	18	9	10	11	12	13	14	15	9	10	11	12	13	14	15
19	20	21	22	23	24	25	16	17	18	19	20	21	22	16	17	18	19	20	21	22
26	27	28	29	30	31		23	24	25	26	27	28		23	24	25	26	27	28	29
														30	31					



# SPONSORSHIP REPORTS

Our advertisers receive sponsorship reports detailing the performance of any listings booked.

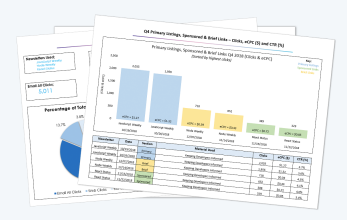
Reports will be sent following the end of each quarter by our inhouse data analyst, Olly Hanstock. Alternatively, reports are made available on request.

Typically a report will contain the following:

- Tracking statistics for your listings
- General statistics on all our newsletters
- Tips to improve future performance
- Summary of overall performance



Olly Hanstock Customer Relations Manager



"This is very helpful. Appreciate the quick turnaround." Casey Crowder - Sencha

"It's really useful to see it all broken down so clearly"
Jonny Blackler - White October Events

"Thank you for sharing all the statistics with me. It is very helpful."

Kasia Hoffman - Cloud66

"Very detailed and useful report." Artem Govorov - Wallaby.js



# **GET IN TOUCH**

Questions? Want a proposal? Want to talk? Or ready to request dates?

## Contact us:



Kristina Hicks

President and Director of Sales

kristina@cooperpress.com



Olly Hanstock
Customer Relations Manager
olly@cooperpress.com

# **TERMS**

If you prefer to operate by IAB Terms & Conditions, let us know as we can accommodate this.

Cooper Press Ltd. (the Publisher) is a publisher of digital publications, including JavaScript Weekly, Frontend Focus, Node Weekly, React Status, Ruby Weekly, Postgres Weekly, and Golang Weekly. The Cooper Press Ltd. Terms and Conditions for these publications are incorporated herein, and Advertiser agrees to comply with such terms:

#### ACCEPTANCE OF ADVERTISING

All materials supplied for use in advertising or sponsorship insertions are subject to the review and approval of the Publisher. The Publisher may, in its discretion, suggest and require edits or reject material submitted by the Advertiser with rationale.

The Publisher will endeavor to publish advertisements promptly and accurately. The Advertiser shall notify the Publisher of any errors immediately. Upon notification, errors will be corrected in Publisher's archives, as well as in the next available comparable insertion within the same order, as determined by the Publisher. From time to time and in exceptional situations, the Publisher may choose to publish an issue late or on a different day to its typical publication, in which case insertions by the Advertiser may be published on a different date to that ordered. In such cases, the Advertiser will be notified in advance. If an issue is cancelled entirely, remedies as outlined in 'Cancellation' will apply.

#### MATERIAL SPECIFICATIONS

Specifications for the material included in any insertion are provided by the Publisher in communications associated with all orders but may also be referenced at https://cooperpress.com/specs. All submissions to the Publisher hereunder will comply with all such applicable elements. The Advertiser acknowledges that time is of the essence in providing the foregoing to the Publisher, and the Advertiser's failure to meet the time requirements or any applicable specifications may delay or prevent delivery of the insertions hereunder. Unless otherwise specific insertion must be supplied 2 full-days prior to the publication date for that specific insertion. In the case of late or non-supply of material, previously used material may be reused by the Publisher, or in the case of a total non-supply, the Publisher may produce material it considers suitable for publication on behalf of the Advertiser.

#### CANCELLATION

Prior to the publication of any scheduled insertion in a single order, either party may cancel the order (or any part thereof) and/or this Agreement at any time on \_\_\_\_\_ days' written notice to the other party (if the foregoing blank is not filled in, the parties agree the stated time limit shall be thirty (30) days). If the Advertiser has already paid the Publisher for the order and no scheduled insertion has been published or is due to be published in the following 7 days, the Publisher will refund to the Advertiser the full fees presently paid unless other arrangements have been made.

If the Publisher fails to run an insertion (even if late) or ceases to publish a publication, the Advertiser may demand that the Publisher refund any fees applicable to that insertion, and in the case of ceasing a publication, may demand a refund of all fees applicable to that publication.

IF EITHER PARTY CANCELS, ADVERTISER'S SOLE REMEDY WILL BE A REFUND OF ANY PRE-PAID FEES IN EXCESS OF THE FEES OWED TO COOPER PRESS LTD. FOR THE INSERTIONS DELIVERED PRIOR TO CANCELLATION OR TO BE DELIVERED IN THE FOLLOWING 7 DAYS.

#### RESPONSIBILITY FOR MATERIAL

The Advertiser represents and warrants to the Publisher that it is authorized to publish the contents and subject matter supplied in all materials (including, without limitation, all text and graphics), and that all materials comply with applicable laws and regulations. The Advertiser represents it has the corporate rights, power and authority to enter into this Agreement and to perform the acts required of it hereunder, and its execution of this Agreement does not and will not violate any agreement to which it is a party or by which it is otherwise bound, or any applicable law, rule or regulation. In consideration of the publication of advertisements, the Advertiser agrees unconditionally to indemnify and hold harmless Cooper Press Ltd. and its affiliates from and against any and all loss, liability and expense suffered or incurred by reason of any claims, proceedings or suits based on or arising out the contents or subject matter of such advertising material, including without limitation claims for defamation, violation of rights of publicity and/or privacy, copyright infringement, and trademark infringement and/or a breach by Advertiser of any representation, warranty or obligation to be performed by Advertiser hereunder.

#### COMMITMENT AND PAYMENT TERMS

By submitting an order (not merely a request for proposal or quote) for advertising to the Publisher, the Advertiser agrees to be liable for the cost of such order. Unless otherwise agreed, Advertiser will pay the Publisher the total fee due for all insertions on a single insertion order in a single payment within 30 days. In addition to all other rights and remedies, the Publisher may cancel and remove any insertions that are not paid for in the above time period.

#### NO REPRESENTATIONS, WARRANTIES OR DAMAGES

ALL SERVICES PROVIDED TO THE ADVERTISER THAT ARE THE SUBJECT OF THESE TERMS AND CONDITIONS ARE PROVIDED WITHOUT WARRANTIES OF ANY NATURE, AND COOPER PRESS LTD. DISCLAIMS ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING WITHOUT LIMITATION ANY IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT SHALL COOPER PRESS LTD. BE LIABLE TO ADVERTISER FOR AN AMOUNT IN EXCESS OF THE TOTAL DOLLAR AMOUNT ACTUALLY RECEIVED BY COOPER PRESS LTD. FROM ADVERTISER FOR THE INSERTIONS AT ISSUE.

#### **GENERAL PROVISIONS**

Unless otherwise agreed, these terms and conditions are governed by the laws of the United Kingdom of Great Britain and Northern Ireland. No joint venture, partnership, employment, or agency relationship exists between Advertiser and Publisher. If any provision of these standard terms and conditions is found invalid or unenforceable pursuant to judicial decree or decision, the remaining provisions shall remain valid and enforceable, and the unenforceable provisions shall be deemed modified to the extent necessary to make them enforceable.

#### GENERAL DATA PROTECTION REGULATION

The GDPR (General Data Protection Regulation) is a set of European privacy laws that came into force in May 2018 and protects the personally identifiable information of EU data subjects (typically EU residents). You can learn more about how we abide by these laws at: cooperpress.com/gdpr-sponsors

All notices to Cooper Press Ltd. relating to any legal claims or matters should be made in writing to: COOPER PRESS LTD., FAIRFIELD ENTERPRISE CENTRE, LOUTH, UNITED KINGDOM, LN11 0LS - alternatively, email communications may be used to peter@cooperpress.com but such notices may only be considered delivered upon response and confirmation of acceptance by an official representative of Cooper Press Ltd.