  
JavaScript web app developer

# About us

Affectv is revolutionising how brands advertise to people.

We understand in real-time the content people are interested in, and people they're interacting with, on any device they’re using, enabling advertisers to find the most relevant people and deliver each person a relevant message.

Led by experienced internet advertising professionals who have scaled advertising technology startups previously. We are growing fast, and we’re about to start our expansion into mainland Europe. We are one of London’s most exciting startups, with a shelf full of awards to prove it, and plenty of scope for your career to grow with us.

Located at the centre of the media industry in London’s West End, our office is surrounded by a wide variety of restaurants, shops, cafes and bars. We’re a friendly and fun group of people who like to hang out together at lunch times, on Friday nights after work, and on company nights out.

We use the latest cutting-edge technologies, and we have a big focus on collaboration and learning. Every week we have a Knowledge Sharing session, where a different team member tells everyone about an interesting project they’re working on. More importantly, each person gets to choose their own “personal development” objectives, with specific time to work on them and regular reviews with their manager.

# About the role

* You will work in one of our 3 software teams, along with a small group of web app developers and a UX engineer, reporting to the Web Team manager.
* You’ll help us develop our Data Management Platform - the system that allows us to apply our Big Data algorithms to specific ad campaigns for our clients. You will influence its development from an internal tool in a fast-moving start-up, to an easy-to-use system with a well-structured code base, and later to a slick client-facing product.
* You’ll also work on our ground-breaking new SignalAd product, a highly efficient piece of JavaScript code that injects real-time data into online ads to make them more personalised and relevant for millions of people.

# Education

* A degree in Computer Science or a related discipline.

# Requirements

* You are enthusiastic about programming. You like to play around with new languages, frameworks, APIs, and techniques just for fun, and you can tell us about specific examples of that.
* You use JavaScript for writing applications (not just for form validation), and you are more interested in building web apps than web sites.
* You have a feel for usability and know how to delight users, but you are also pragmatic about what is really important *now* and what can wait until the next version.
* You have at least 2 years experience writing client-side code
  + This can include both commercial experience and personal or open-source projects. Commercial experience is considered more valuable, and salary will match skills and experience.
  + For personal & open-source projects, include examples with your CV, and some evidence that the work is yours (a GitHub profile, for example)
* You can work with backend engineers to make trade-offs between frontend and backend functionality, and you understand how server-side code works, including concepts like MVC architecture.
* You have built a web app with at least one of the following JavaScript frameworks: Angular, Backbone, Ember, or Knockout.