Joe Toh Djojo, Software Engineer

New York City, United States, 8184840904, joe.tohdjojo@gmail.com

LINKS	joetohdjojo.com, LinkedIn, Github, CodePen
PROFILE	Seasoned software engineer with a successful career spanning since 2016, based in Brooklyn, New York. Committed to creating innovative software solutions and contributing to the growth and success of dynamic projects.

EMPLOYMENT HISTORY

Dec 2018 — Present

Senior Software Engineer, The Daily Beast

- Served as lead architect for projects such as:
 - Refactoring of our ad stack with a focus on reducing time to initial header-bidding requests and
 initial calls to Google Ad Manager resulting in a 50% reduction in time for the initial ad requests
 and an increase in ad impressions on the site.
 - Front-end development of our spin-off site, The Daily Beast's Obsessed (the company's most
 ambitious project to date), and adding features to our CMS to manage content for the site. This
 project resulted in a new stream of revenue for the business and served as a concept for future spin-off
 sites.
 - Creation and enhancement of features for our internal content management system resulting in enhanced company efficiency.
 - Multiple re-circulation initiatives, resulting in increased user retention which trickled down to more
 page views, more ad impressions, and increased revenue.
- Initiated and spearheaded bi-weekly 'Teachable Thursdays' sessions, providing engineers with a platform
 to delve into new software engineering concepts and gain valuable experience in teaching.
- Guided and mentored summer interns and Girls Who Code participants sponsored by our parent company, IAC. Led them through a summer project, instructing on the utilization of React, NodeJS, GraphQL, and PostgreSQL to develop a fully functional application. The project empowered users to access comprehensive information about politicians on their ballots.

Jun 2018 — Oct 2018

Software Engineer, The New Yorker

- Worked closely with The New Yorker's Customer Growth team to create new features for their React-based, Server-Side Rendered web application, resulting in increased subscription rates.
- Engineered robust ad solutions for users with AdBlock enabled and enhanced paywall mechanisms to function seamlessly with AdBlock, leading to the highest daily subscription numbers of the year.
- Designed and implemented article page recirculation units to enhance user retention and engagement.
- Collaborated with Optimizely to conduct performance assessments of diverse strategies during an A/B
 headline test on the homepage.

Apr 2017 — May 2018

Front End Developer, AT&T

- Spearheaded the effort to revamp the front-end design of the new att.com, harnessing the power of parallax effects, a tailored video player, and cutting-edge web development tools to craft a captivating user experience for potential customers.
- Collaborated seamlessly with the back-end team proficient in Adobe Target, Adobe Experience Manager, and Akamai to devise seamless integration solutions with Single Page Application (SPA) frameworks like React and Angular.
- Designed and implemented internal tools, including a user-friendly UI tool capable of converting raw JSON data into spreadsheet format, enhancing our team's workflow and overall development experience.
- Championed weekly training sessions for colleagues, emphasizing ES6, ReactJS, Redux, and fundamental
 concepts of functional programming.
- Served as the lead developer for AT&T's marketing landing pages, including the TV page (<u>www.att.com/tv</u>) and the accessories page (<u>www.att.com/accessories</u>).

Mar 2017 — Apr 2017

Front-End Developer, XXIX

- One-month contract with XXIX, delivering front-end support.
- Collaborated with the design team to implement parallax animations and browser-friendly UI enhancements, driving higher engagement and conversions.
- Offered architectural guidance for projects like https://bethcomstock.info, alongside other strategic initiatives, to boost sales and brand exposure.

Mentor, Devmountain

- Guided a class of 20 students through the process of becoming full-stack, job-ready, web developers in just
 12 weeks
- Led lectures on each component of the MongoDB, ExpressJS, AngularJS, NodeJS (MEAN) stack.
- Scheduled weekly one-on-one meetings with students to track their progress and to readjust my teaching methods to cater to their individual needs.
- Worked alongside the lead instructor and the campus director to ensure the students' success.

EDUCATION

May 2016 — Aug 2016

MEAN Full Stack Web Development, Graduate of DevMountain

Provo

- A 13 week full-stack coding bootcamp that focuses on web development via the MEAN stack (MongoDB, Express, AngularJS, and NodeJS).
- Additionally mini-workshops and guest instructors were provided to teach ReactJS and PostgreSQL.
- The initial 6-weeks focused on lectures and working on projects to ensure comprehension.
- Two weeks of the course was spent on an individual project that taught us planning and time-management.
- Another two weeks was spent on a group project which allowed us to develop communication skills, identify and delegate the individual tasks needed to complete the project, and to provide support to our team mates to help unblock their work.

Jun 2015 — May 2016

Free Code Camp

Online

An online, self-paced, web-development course that teaches full-stack web-development through
interactive lessons, project based comprehension tests, and collaboration with other students to develop
pair-programming skills.

SKILLS

React.js

HTML & CSS

Node.js

SQL

JavaScript

Git

Front End (Software

Engineering)

Teaching/Mentoring

LANGUAGES

English