JASON LEVINE

Boston, MA | jason.levine131@gmail.com | (774)-249-5018 | www.linkedin.com/in/jasonllevine

EXECUTIVE SUMMARY

Accomplished Software Engineer with 7+ years of experience in developing web applications. Proficient in frontend development, with a solid foundation in JavaScript/TypeScript and React, along with visual prototyping tools such as Figma and Sketch. Experienced in leveraging analytics platforms including Google Analytics, Google Tag Manager, and Segment.io to collect and analyze user data. Skilled in mentoring and guiding junior developers, enhancing team capabilities and fostering a collaborative work environment.

PROFESSIONAL EXPERIENCE

Senior Frontend Software Engineer Frontend Software Engineer

April 2021 – November 2023 June 2019 – April 2021

Chewy

- Boston, MA
 Directed design, architecture, and development of a comprehensive A/B testing module written in
- TypeScript/React, tailored for seamless integration within multiple Single Page Applications, elevating site's capability for in-depth experimentation and driving a 150% increase in experimentation within 3 months.
- Owned and maintained all of Chewy.com's current web analytics, consisting of impressions, clicks, page views, purchase tracking, and more. This includes both client-side code implementation, as well as monitoring triggers through Google Tag Manager/Google Analytics and Segment.io.
- Provided mentorship to all interns on the analytics team, encompassing code walkthroughs, pull request reviews, and ongoing day-to-day coaching to enhance their technical skills and professional development.
- Served as the principal A/B testing authority across Chewy's 15+ Single Page Applications, providing expert guidance on Optimizely best practices, bug fixes, and upgrades.
- Assumed the role of TPM for our team after a JIRA malfunction, and was able to fully repopulate all 300+ tickets
 with proper tags, effort points, and sprint trajectories in less than 24 hours. This allowed the team to continue
 development efforts un-interrupted. Continued acting as TPM for 6 more months afterward, while still fully
 involved as an individual contributor as well.
- Led the full redesign of Chewy's product listing pages and migration to utilizing VUE for its front end, enhancing the user experience for virtually millions of product listing pages. This led to a significant decrease in bug tickets (250+ down to <15), and an improvement in depolyment timelines (3 weeks down to weekly).

Software Engineer

June 2016 – June 2019

Optum Hartford, CT

- Piloted the continuous planning and implementation of new features for Optum's internal placement tool.
 Gained insight and feedback by collaborating with stakeholders, and running multiple iterations of user-testing.
- Acted as the project lead and primary designer on an internal application for storage & management of servers & applications. Stack included AngularJS, Django, MySQL.
- Served as a mentor for new hires in the development program, conducting weekly meetings with three novice engineers to facilitate their acclimation to the company culture and support their transition.

EDUCATION

Bachelor of Science in Computer Science & Engineering

September 2012 - May 2016

University of Connecticut

Storrs, CT

SKILLS

Programming Languages: JavaScript/TypeScript (React + Vue.js), HTML/CSS, SQL

Technologies: Tailwind CSS, SQL databases, Jenkins, AWS, GTM/Google Analytics, Segment.io, Optimizely, Jest, Node.js

Other: Adobe, Photoshop, Git/Github, OS X, Windows 10/8/7, JIRA/Confluence, Microsoft Suite