Paul Marion F. Camantigue

Los Angeles, CA | paulcamantigue@gmail.com https://www.linkedin.com/in/paulcamantigue | camantigue.github.io

TECHNICAL SKILLS

- Proficient in Typescript, Javascript, Node.js, React.js, Serverless, Splunk, test-driven development (TDD)
- Experienced with AWS, S3, microservices, SASS, Webpack, Git, Jira, MySQL, NoSQL, MongoDB, and ElasticSearch

EDUCATION

Master of Science, Computer Engineering

Graduated 2015

University of California - Irvine

WORK EXPERIENCE

ClubLabs (AAA – Auto Club Enterprises)

Los Angeles, CA

Lead Software Engineer Senior Software Engineer Software Engineer December 2021 - Present November 2020 – December 2021 August 2018 – November 2020

- Technical leader for two product teams, supervisor/manager for six direct reports
- Pioneering initiatives to improve developer experience, tooling, and onboarding
- Spearheaded the formation and growth of our Travel team and drove the vision and execution of the team's first
 application: a customer-facing online appointment scheduling system for Travel Agents, improving funnel
 conversion over legacy application by 13% (React.js, Node.js, AWS, Salesforce)
- Rewrote the organization's #1 priority product: a web application to allow our customers to buy insurance online
 without speaking to an agent, leading to a 75% funnel conversion increase for mobile, 65% for desktop (React.js,
 Redux, Node.js, AWS Lambda, AWS API Gateway, AWS DynamoDB)
- Championed the vetting, testing, proof of concept, and department rollout of a feature management solution
- Headed the incorporation of a marketing data integration API to allow a data pre-fill experience for our users on our auto insurance quote web application, improving funnel conversion by 25% (React.js, Node.js, Redux, AWS Lambda, API Gateway)
- Participated as a mentor for the organization's Cloud Enablement Program, helping engineers understand and get comfortable with cloud development
- Volunteered as a mentor for a technical talent acceleration program, offering frequent 1:1s and career pathing discussions
- Pair programmed, used test-driven development, and onboarded new employees and contractors

Kaiser Permanente Pasadena, CA

Staff Software Engineer (Staff IT Engineer Applications)
Software Engineer (IT Engineer Applications)

December 2017 – August 2018 April 2015 – December 2017

- Developed an electronic medical record system for transgendered patients that assisted nurses with keeping track
 of patients' procedures (Angular.js, Node.js, IBM Bluemix, Jenkins, and ElasticSearch)
- Identified bottlenecks and reduced load times by 80% for an internal research fitness dashboard and created data export tools to allows researchers to make quantitative analysis (Node.js, jQuery)
- Created a Slackbot to monitor workforce messages which automatically pushed text/images to a digital signage display (Angular.js, Node.js, MongoDB, AWS EC2)
- Led development for the TEDx Kaiser Permanente website used by thousands of employees (HTML5, Javascript)

Garrett Integrated Automotive Corporation (GIAC)

Irvine, CA

Computer Engineer

October 2010 – April 2015

- Redesigned a customer-facing form to leverage existing MySQL tables to auto-populate dropdown menus (PHP)
- Developed Android app to communicate with proprietary devices over Bluetooth which allowed customers to wirelessly modify their vehicle's performance (Java)