Tyler Howard - Software Development Engineer

Los Angeles, CA | Email: tyler.howard.dev@gmail.com | Portfolio and Links: https://tylerhoward.dev

Experience

Freelance Web Dev And Digital Services (Part-Time) - Los Angeles, CA February 2022 - Current

- Website Portfolios (React.js, Next.js, Node.js, Tailwind, Docker, NGINX, Vercel)
 - Develop, host, and maintain website portfolios for small local businesses and people advancing their careers.
- Photography, Videography and Editing Services (Adobe Premiere, Lightroom, Photoshop)
 - Provide detailed photography and video services for headshots and audition self-taping for actors in the LA area. Utilize Adobe Creative Suite to create professional-level results.

Amazon Global Expansions (Software Engineer Full Time) - Austin, TX August 2020 - February 2022

- Accounting Systems for Market Expansions (Java, Proprietary Accounting Config, AWS)
 - Led the launch of Amazon services in new markets that convert around 1 million transactions per month of Amazon purchases to accounting entries in new countries (e.g. www.amazon.pl, www.amazon.eg, and more).
- Accounting Reconciliation Platform (CloudFormation, Typescript, Node.js, React)
 - Develop a platform of tools to manage erroneous accounting entries. Implemented functionalities for validation, retries, lookup, and automated metrics/triage.
- Expansion Modeling Service (Javascript, Proprietary Accounting Config, Java, Spring)
 - Created generalized models and an accompanying intake service of frequently used tax code that cuts down dev time on 90% of new country expansions.

Amazon Advertising (SDE Intern) - New York, NY (Manhattan)

June 2019 - September 2019

- Architecture Scalability Research (Redis, Kafka, Java, ECS Fargate, Docker)
 - Created AWS fargate prototyping environment to stress test a throughput of 100,000 TPS.
 - Developed automated benchmarking that helped investigate trade-offs of different backend implementations. Results ended up in a cost savings of over 20%.

<u>Amazon Alexa Automotive (SDE Intern)</u> - Seattle, WA (Headquarters) June 2018

June 2018 - September 2018

- **GPS Simulation App** (Android, Bash, Git, REST, JIRA, BASH, Kotlin)
 - Design and develop an Android testing suite that simulates driving. Introduced to design patterns, CI/CD via code pipelines, and Scrum workflow.
 - Allowed bugs that were previously impossible for engineers to replicate to now be reproducible in seconds from any location.
- Facial Recognition Service (Python, Sklearn, DynamoDB)
 - Created a facial recognition app to create a device checkout system. Utilized by ~50 devs coordinating hundreds of phones and devices.

Education

Temple University (Computer Science: 3.7 GPA) - Philadelphia, PA

- Recipient of President's Scholarship (Full Tuition + Stipends)
- Member of Temple's Honors College
- Study Abroad for Artificial Intelligence at the *University of New South Wales* in Sydney, Australia