

Tyler Howard Software Engineer

- O Charlotte, North Carolina
- **6** (859) 595-6957
- o tyler.howard.dev@gmail.com
- https://tylerhoward.dev/

Profiles

in LinkedIn

GitHub

Skills

Advanced

JavaScript, Java, Docker, Linux, AWS, HTML, Git, Kotlin, Lambda, ECS, EC2, CDK, CloudFormation

Intermediate

React.js, Python, Typescript, GraphQL, Spring, Android, MySQL, Nginx, DynamoDB, SNS, SQS, CSS, Gradle

Familiar

Webpack, JIRA, Next.js, Postgres, Redis, Kafka, Vercel, Scrapy, Angular.js, Tailwind, Django, Terraform, Jenkins

Education

Temple University

Philadelphia, PA 3.7 GPA

Bachelor's in Computer Science

- 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

Experience

iPipeline 🌐

Senior Software Engineer

April 2024 - Current

Charlotte, North Carolina

- Lead development for two clients supporting a full stack web application. Directly interact with customers to provide tailored products and close collaboration.
- Lead research initiatives on improving our products company-wide such as improving tooling, migrating to microservices, and automation efforts.

Web Development and Digital Services @

February 2022 - Current

Freelance Developer

Los Angeles, California

- Develop, host, and maintain website portfolios for businesses and individuals local to Los Angeles.
- Provide professional photography and video services for head-shots and audition self-taping in LA.

Amazon Global Expansions @

Software Development Engineer

August 2020 - February 2022

Austin, Texas

- Led the launch of Amazon services in new global 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.e g, and more).
- Develop a platform of tools to manage erroneous accounting entries. Implemented functionalities for validation, retries, lookup, and automated metrics/triage.
- 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 @

Software Development Engineer Intern

June 2019 - September 2019

New York, New York

- Created AWS Fargate prototyping environment to stress-test a throughput of 100,000 TPS for various database streaming solutions.
- Developed automated bench-marking that helped investigate trade-offs of different back-end implementations. The suggested solution provided approximately 20% in annual cost savings.

Amazon Alexa Automotive 🌐

June 2018 - September 2018

Software Development Engineer Intern Seattle, Washington (Headquarters)

- Design and develop an Android testing suite that simulates driving. Introduced to design patterns, CI/CD via code pipelines, and Agile workflow.
- Allowed bugs that were previously impossible for engineers to replicate to now be reproducible in seconds from any location.
- Created a facial recognition app to create a device checkout system. Utilized by ~50 devs coordinating hundreds of phones and devices.