



## Tyler Howard

Software Engineer

- 📍 Charlotte, North Carolina
- 📞 (859) 595-6957
- ✉ [tyler.howard.dev@gmail.com](mailto: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 🌐

Freelance Developer

February 2022 - Current

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](http://www.amazon.pl), [www.amazon.es](http://www.amazon.es), 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 🌐

Software Development Engineer Intern

June 2018 - September 2018

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.