hello@jasontu.io

https://jasontu.io

#### Education

# **Georgia Institute of Technology (3.33/4.00)**

Bachelor of Science in Computer Science - Dean's List

Atlanta, GA

Aug 2017 - Dec 2020

Teaching Assistant - CS 7470/4605 Mobile & Ubiquitous Computing

### Skills

- Languages: Java (Proficient), Kotlin (Proficient), Python, Javascript
- Technologies: Android, Flutter, Espresso, Mockito, OkHttp + Retrofit, Coroutines, AWS (Redshift, DynamoDB, S3, Lambda, EMR, IoT, Cognito, Athena, Elasticsearch, IAM), Firebase (Authentication, Firestore, Storage, Cloud Messaging, Cloud Functions, ML Kit), Git, JIRA, TeamCity
- Concepts: Object-orientated programming, mobile development, MVC, MVP, MVVM, Agile, Scrum, QA
- Certifications: GCP Big Data and Machine Learning Fundamentals, GCP Fundamentals: Core Infrastructure

# Experience

**Amazon** Bellevue, WA

Last Mile - Software Development Engineer I

Feb 2021 – Present

East Palo Alto, CA

Amazon Redshift - Software Development Engineer Intern

May 2020 – July 2020

- o Ideated and developed Simple Replay v2, an open source tool for replaying Redshift workloads using Python.
- o Coordinated customers, engineers, PMs, legal, and security for a multi-phased release.

Amazon Seattle, WA

Amazon's Choice - Software Development Engineer Intern

May 2019 - Aug 2019

Shipped code to amazon.com.

# **National Cash Register**

Amazon Web Services

Atlanta, GA

Silver & Innovation Lab Software Development Engineer Intern

May 2018 – Dec 2018

- o Overhauled Android app UI and introduced new hardware support.
- o Deployed a Kotlin Multiplatform project, eliminating duplicate code in Android and iOS.
- o Introduced instrumentation tests by implementing Espresso and UI Automator, and integrated them into CI.

### Miscellaneous

**Theory**Co-Founder & CEO

https://theoryiot.com
Sep 2017 - Nov 2020

• Responsible for mobile and web apps in Flutter, Alexa and Google Assistant integrations in Node.js, all things backend and AWS (IoT, Cognito, DynamoDB, API Gateway, IAM), CAD, contractors, and legal matters.

### Other

## **Publications**

**Human-Computer Interaction** 

- ISWC '21: Typing on Tap: Estimating a Finger-Worn One Handed Chording Keyboard's Text Entry Rate. https://doi.org/10.1145/3460421.3480428
- ISWC '20: Conversational greeting detection using captioning on head worn displays versus smartphones. https://doi.org/10.1145/3410531.3414293
- MobileHCI '20: Towards an Understanding of Real-time Captioning on Head-worn Displays. https://doi.org/10.1145/3406324.3410543