# **Dallas Johnson**

## Software Engineer

I work hard to deliver a smooth experience for both customers and developers, enjoy designing robust, scalable systems, and constantly pursue challenges that expose me to new people, new architecture paradigms, and new technologies.





dallasajohnson 14@gmail.com



(949) 600-0024



Irvine, California



in linkedin.com/in/dallas-j/

# **Professional Experience**

#### **Software Development Engineer II**

Amazon.com • Echo Devices • Jan 2020 - Present

- Reduced team onboarding time from three weeks to less than 2 days through hardware preparation, documentation, and scripting of the onboarding process.
- Enabled Echo devices to serve speech reminders while offline. Served 320M monthly user requests and prevented 570K monthly missed reminders.
- Designed privacy state recovery to ensure that the red mute ring maintains visibility even after software crashes, preventing 32K monthly user-facing failures.
- Designed agent-specific sound effects with two partner teams, and scaled for thousands of devices at Disney resorts.
- Created 3D printed debug hardware and delivered over 30 debug boards to QA teams in Sunnyvale and Chennai.

## Software Development Engineer I

Amazon.com • eCommerce Efficiency • Jan 2019 - Jan 2020

- Analyzed technology options for data storage and computation, changing product direction and achieving a 25X cost reduction.
- Designed a robust hardware capacity management system utilizing AWS Lambda, DynamoDB, CloudFormation, and S3. Saved Amazon over \$1M annually and scaled to support over 1000 teams for automatic capacity scaling.

#### App Developer & Instructor

Ardent Academy • Apr 2017 - Sep 2018

- Developed class scheduling app using React Native and GraphQL backend, serving a student population of about 200.
- Established curriculum for a React Native app development course. Instructed classes of 15-20 students aged 10-16.

# **Professional Experience cont.**

#### **Information Technology Specialist**

LT Associates • Sep 2014 - Sep 2016

 Maintained and upgraded computer hardware, software, and server infrastructure for a 50 person company.

#### **Education**

#### **BS in Computer Science and Engineering**

University of California, Irvine • Dec 2018

- Designed a RISC-V CPU in Verilog.
- Wrote a compiler for the Cool programming language.
- Additional coursework in C, C++, Java, Python, and Tensorflow.

#### **Technical Skills**

Python Javascript |

C++

ReactJS

Typescript |

GraphQL

Unix

AWS DynamoDB

**AWS Lambda** 

Docker

**AWS CloudFormation** 

# **Soft Skills**

New Hire Onboarding

Thorough Documentation

**Effective Communication** 

**Time Management** 

# Interests



**Embedded Systems** 



Virtual Reality



**User Interfaces** 



CAD & CAM



Check my website for all of my resume and work experience updates!

https://www.dallas-j.com