

WORK EXPERIENCE

Aug 2016 | present

Software Engineer Senior

USAA

Plano, Texas

- Lead migration of hybrid mobile apps MDM providers involving vendor iOS and Android SDK integration (Citrix XenMobile to Microsoft Intune)
- Redesign and develop Gitlab CI pipelines for hybrid mobile stack using Fastlane to build and deploy

Software Engineer I

- Full-stack development of an application using React and Node.js Express services integrating a vendor API, hosted on OpenShift
- Lead integration of Node.js services with Prometheus, Hazelcast, and Couchbase using Docker images deployed to enterprise OpenShift
- Mobile-first development of Ionic React progressive web app (PWA) using Salesforce remote objects with services written in Salesforce Apex

Software Engineer II

- Designed and lead development team to deliver a mobile app for providing information and push notifications about IT outages integrating with ServiceNow, Salesforce, and Firebase
- Led WkWebview dependency upgrade of 13 apps requiring coordination between multiple teams to deploy changes
- Developed Node.js CLI to run CI/CD tasks run on GitLab CI pipelines

Software Engineer III

- Developed enterprise mobile apps using TypeScript, JavaScript (ES6), lonic Angular, Cordova, HTML5, and SCSS
- Integrated mobile apps with cloud SaaS platforms like Salesforce and ServiceNow by developing workflows and web services
- Supported mobile apps through analysis, debug, design, and code using Chrome Inspect, Safari Web Inspector, Xcode, and Android Studio
- Acting project manager and scrum master while maintaining responsibilities as a core developer for a project that was successfully delivered on time and within budget

Jun 2015 | Aug 2015

IT Intern

USAA

Plano, Texas

- Developed native Android mobile app in Java using Android Studio Worked on an agile team in weekly, fast-paced sprints
- Designed and developed responsive dashboard in HTML/CSS, JavaScript, and AngularJS used by IT project teams to monitor code quality metrics
- Composed Java REST services to aggregate data from SQL database

Dec 2014 | Oct 2015

Software Engineering Co-Op

L-3 Link Training & Simulation

Arlington, Texas

- Analyzed, designed, and developed a Windows application using C++ and Qt to provide testing and debugging capabilities for a 3D environment engine, featuring graphs with freely transformable nodes and connectors, message queuing and processing, and read/write to file
- Implemented Windows notification tray icon for desktop application using C++ and Win32 to indicate status and provide context menu of options for 3D environment engine

Web Development Intern

Ayoka Systems

Arlington, Texas

- Developed features in a business management web application in ASP.NET C#, JavaScript, jQuery, and HTML/CSS
- · Wrote SQL queries to retrieve sales and inventory data

- Dallas, Texas
- hello@christinadan.com
- (903) 434-9457
- christinadan.com

EDUCATION

B.S. in Computer Science, 2012 - 2016 The University of Texas at Arlington Honors: *magna cum laude*

</> TECHNICAL SKILLS

TypeScript

JavaScript (ES6)

Ionic Framework

Capacitor

Cordova

HTML/CSS

SCSS

Angular, AngularJS

React

Node.js

Continuous Integration/Delivery (CI/CD)

Gitlab CI

Fastlane

Python

Java

Adobe Photoshop

SOFT SKILLS

Proactive

Self-sufficient

Strong attention to detail

Troubleshooting

Googling

Collaboration

Planning

Coordination

Organization

Empathy

May 2014 | Nov 2014

This résumé was wholly typeset with HTML/CSS — see git.io/vVSYL