

**Student | Software Engineer** 



# **EDUCATION**

**Rice University** Houston, TX

B.S. Computer Science | 3.85 GPA

Aug 2016 - May 2020

- Trustee Distinguished Scholarship & Walsh Engineering Scholarship Recipient, 2016 2020
- Parallel Programming, Advanced OOP Design, Reasoning About Algorithms, Computer Systems

#### **EXPERIENCE**

**Tableau Software** Seattle, WA

Software Engineer Intern | Tableau Prep Team

May 2018 - Aug 2018

- Developed a general-purpose telemetry library that enables feedback gathering on UI components
- Built an API in Java to connect to BigQuery and designed React/TypeScript higher-order components
- Wrote feature, development, and test specs and passed Security Team reviews
- Implemented many bug fixes that have been shipped in Tableau Prep 2018.1.2 and 2018.2.1

**QRI International, LLC** Houston, TX

Software Engineer Contractor | Corporate Analytics Team

- Aug 2017 Apr 2018 Assisted in the development of SpeedWise Portfolio Analysis (SPA), a new analytics web app
- Built REST API to query and aggregate data from MongoDB and GeoServer
- Used Leaflet in React to build mapping components that support spatial queries and dynamic styling
- Integrated hybrid, Office 365-based authentication layer using Azure AD

**QRI International, LLC** Houston, TX

Software Engineer Intern | Corporate Analytics Team

May 2017 - Jul 2017

- Developed and deployed qDCA, a new visualization platform: <u>qdca.qrigroup.com</u>
- Built a React/Redux-based frontend in JavaScript for decline curve visualization that supports charting, filtering, sorting, and a SSR gridview to improve client performance
- Wrote custom Highcharts plugin to support drag-and-drop of chart plots

## **PROJECTS**

## **OwlSecurity** | CodeRED

https://goo.gl/AdxKhv

- An Android app that turns any phone into an intelligent, image recognition-based security camera through the use of IBM Watson and Google Cloud CV API
- Winner for <u>Best Use of IBM Watson</u> at CodeRED 2016 and <u>3rd Place (\$1000)</u> at Rice Elevator Pltch

# **defBeats** | PennApps XV

https://goo.gl/yoHq2S

• A wearable device based on Raspberry Pi that performs real-time Fourier transforms in Python to turn music into vibrations and allow deaf people to enjoy music

#### **Cardify Flashcards**

https://goo.gl/BMxAtV

- A full-fledged flashcard manager for Android that supports storing, editing, sorting, multi-delete options for databases of flashcards
- Features include a theme chooser, custom UI transitions, and flashcards exporting and sharing

### **SKILLS**

Languages: Java, JavaScript/TypeScript/ES6, C, Python

Technologies: Node.js, React, Redux, MongoDB, Android SDK, SASS, Git, Unix systems, Alexa Skills Kit