

# **EDUCATION**

**Duke University** Durham, NC

BACHELOR OF SCIENCE IN COMPUTER SCIENCE

Anticipated December 2020

- HONORS: Dean's List with Distinction (F '17, S '18, F '18, S '19)
- GPA: 4.0/4.0
- RELEVANT COURSEWORK: Data Structures & Algorithms, Computer Architecture, Database Systems,
  Web Design & Development, Data Visualization. Discrete Math for Computer Science, Probability

### **SKILLS & INTERESTS**

Languages: Proficient – Java, Python, HTML, CSS; Intermediate – JavaScript, Swift, Ruby, C Technologies: Git, React, PostgreSQL, Rally, Xcode, Ruby on Rails, AdobeXD, Photoshop, Illustrator

# PROFESSIONAL EXPERIENCE

Mastercard O'Fallon, MO

TECHNICAL PROGRAM MANAGEMENT INTERN

June - August 2019

- Employed **Agile methodology** to independently manage execution and delivery of two projects spanning multiple departments, documenting progress in **Confluence** and **Rally** software
- Effectively communicated complex technical tasks to project teams across the globe
- Employed creative problem solving to mitigate risks due to blockers
- Coordinated dependencies and delivery timelines across 13 project teams
- Gathered project team data (ex: predictability, velocity, scope churn, cycle and lead time) through creation of custom queries for **Rally Web Services API** and **Rally Lookback API**
- Provided weekly analysis of project team data to pinpoint areas of growth, enabling several improvements including **boosting predictability rates by an average of 80% per team**

# Duke University Office of Information Technology

Durham, NC

APPLICATION DEVELOPMENT INTERN

May 2018 - Present

- Develop an iOS parking app using XCode and Swift to address the problem of inaccessible parking lot data affecting community of over 37,000
- Configure **Ruby on Rails** framework and build **RESTful API** to support app backend including data requests, in-app purchases, and push notifications
- Design, develop, and maintain website supporting real time visualization of parking lot data through **React** framework to allow administration to manage availability of parking lot purchases

#### **PROJECTS**

# Sentiment Audio Visualizer | JavaScript, HTML, CSS

Spring 2019

 Web-based application providing a song and appropriate visualization based on sentiment analysis of user-given description of their mood

# Parkinson's Keyboard Prediction Tool | Python, PostgreSQL

Spring 2019

 Analysis of predictive models (linear regression, logistic regression, Support Vector Machine, and Naive Bayes) on keyboard data and development of model predicting Parkinson's in users with 75% accuracy

# Entropy | JavaScript, HTML, CSS, Adobe Photoshop

Fall 2018

• Chrome extension gamifying the consideration of personal environmental impacts to encourage sustainable decision-making for everyday choices