# Andrew Dang-Tran

andrewdt1506@gmail.com | 817-891-0731

## **EDUCATION**

# UNIVERSITY OF TEXAS AT AUSTIN

Bachelor of Science in Computer Science

May 2017 | Austin, TX Major GPA: 3.5/4.0

# LINKS

PersonalSite:// AndrewDang-Tran Github:// AndrewDang-Tran LinkedIn:// AndrewDang-Tran

# COURSEWORK

#### **UNDERGRADUATE**

Intro to Programming
Data Structures
Computer Architecture
Object-Oriented Programming
Operating Systems
Discrete Mathematics
Algorithms & Complexity
Computer Graphics
Software Engineering
Programming Correctness & Efficiency
Android Mobile Computing

# **SKILLS**

#### PROGRAMMING LANGUAGES

Java • Javascript • • Python • PHP • HTML • CSS • C++

#### **FRAMEWORKS**

Java Spring • Node • Angular

#### **TOOLING**

Docker • Jenkins

#### **LANGUAGES**

Japanese (intermediate)

#### **EXPERIENCE**

#### **QUALTRICS** | Software Engineer II

October 2019 - Present | Seattle, WA

 Collaborating across 4 teams, I was the project lead designing and implementing Qualtrics' platform solution for assigning sentiment to survey choices

#### **QUALTRICS** | Software Engineer I

July 2017 - October 2019 | Seattle, WA

- Transitioned the Employee Experience dashboards exports from a custom solution to the platform, and found an optimization halving the number of data requests
- Implemented 2 widgets for visualizing data utilizing D3 and Angular making up 53% of widget creation on Employee Experience dashboards
- Promoted Jest for API tests which was adopted across the organization and increased the number of API tests in a quarter by 36% (780 to 1068)
- Drives operational improvements of 4+ services through metrics, alerting and oncall
- Spread knowledge across the organization with brownbags on ETL in Qualtrics' dataplatform, Dimensional Modeling, and War Games
- Worked with Java Spring, Node, Angular, MySQL

# **WIZEHIRE** | Software Engineering Intern

June 2016 - May 2017 | Austin, TX

- Worked on Web Application Team
- Constructed an automated reminder to finish applications e-mail increasing completion rate by 10%
- Overhauled the mobile application experience improving job seeker conversions by 100%
- Built a custom deployment manager to deploy WizeHire code with a single button click
- Create an improved UI/UX experience for posting jobs, allowing drafts, and editing
- Created a fail-safe mechanism which prevented entries with missing fields to be inserted into the MySQL database
- Worked with Linux, Nginx, and MySQL

## **PROJECTS**

#### **SWECUNE** Spring 2016

- Provides information about all Pokemon, types, and learnable moves
- Dynamically populates pages with information retrieved from a RESTful API
- Implemented a RESTful API that retrieves data from a MySQL database using SQLAlchemy
- Implemented the types page that provided information about possible Pokemon Types found in the Pokemon games
- Source Code: https://github.com/SThakkar14/cs373-idb
- Developed in a group of six using Python, MySQL, and React