

**②** justinchen.me

☑ jyc135@ucsd.edu

**1** (408) 705-0635

## **EDUCATION**

## University of California, San Diego

La Jolla, CA

Bachelor's of Science, Computer Science | GPA: 3.92

September 2017 - June 2021

Relevant Coursework:

Math 18: Linear Algebra | Math 20C: Multivariable Calculus

CSE 100: Advanced Data Structures | CSE 101: Design and Analysis of Algorithms

CSE 110: Software Engineering | CSE 132A: Database System Principles

CSE 150: Introduction to AI: Search and Reasoning

### **KEY SKILLS**

Languages: Java, Python, Javascript, HTML/CSS, C, C++, MATLAB

Frameworks/Tools: ARM, React, MySQL, Splunk, Android

#### **EXPERIENCE**

#### **American Express**

New York City, NY

Software Engineering Intern (Mobile SRE Team)

*June* 2019 - August 2019

- Used Python to analyze and visualize traffic data from millions of mobile users across 10+ regions from Splunk logs to determine the effect of a force upgrade
- Integrated Dynatrace into the Android app (in Kotlin) to provide real user monitoring and report the availability/reliability of the system
- Developed a scoring matrix to categorize user traffic data and flag attack traffic from certain IPs that should be blocked

#### **UC San Diego CSE Department**

La Jolla, CA

**Tutor** 

September 2018 - present

- Helped run CSE 11, the introduction computer science course, and CSE 30, Computer Organization and Systems Programming
- Provided 1 on 1 help for students during lab hours
- o Graded exams, quizzes, and programming assignments

# Lacework

Mountain View, CA

Software Engineering Intern

*June 2018 - September 2018* 

- Developed an interface for inserting and retrieving contract information stored in different cloud databases (Snowflake, Amazon Aurora)
- o Built an intuitive UI to allow customers to view their recent contract and usage history
- o Used the Jira/Datadog APIs to create alert notifications when certain events are triggered
- o Created an interface for converting JSON objects to parameterized MySQL statements

#### **Boston University**

Boston, MA

Research July 2016 - August 2016

- Researched a novel circuit design to more efficiently convert AC to DC
- Used MATLAB/Simulink to simulate circuit configurations to test the accuracy of theoretical calculations and built circuits powered by Arduino to test the simulations
- o Created/presented poster during a symposium to students and faculty
- o Research paper has been published in the New Journal of Physics