# ANDREW NGUYEN

**co-andrew.com** • github.com/a17nguyen a17nguyen@scu.edu • linkedin.com/in/a17nguyen

## **EDUCATION**

## Santa Clara University

M.S., Software Engineering, '20 Data Science | **GPA: 4.0** 

B.S., Computer Science and Engineering, '19 Back-End Development | **GPA: 3.91** 

# **HONORS/AWARDS**

Dean's List (2016-2018)
Distinguished First-Year Student

## **RELEVANT COURSEWORK**

#### Graduate

Managing Gender & Engineering Truth, Deduction, & Computation Formal Methods in Software Engineering Law, Technology, & Intellectual Property

## Undergraduate

OO Programming & Adv. Data Structures Algorithms

Database Management Systems
Written & Oral Technical Communication
Progamming Languages
Statistics & Probability
Embedded Systems
Electric Circuits
Digital VLSI IC
Software Engineering
Computer Networks
Web User Interface and Experience

## **SKILLS**

#### Languages

C/C++, PL/SQL, Java, Python, JavaScript, PHP

#### **Tools**

Linux, Git, Mac, XCode, Eclipse, FPGA, Synopsys Custom Compiler, Alter Quartus II, MS Office Suite, Adobe PS/AI

## Framworks/Libraries

React, NumPy, Pandas, Node, React-Native, SciPy, SciKit, TensorFlow, Ext,

#### **Personal**

Team-Oriented, Timely-Organized, Written/Oral Technical Communications, Creative Problem-Solving

#### **WORK EXPERIENCE**

Software Engineer Intern

Microsoft

• Incoming Summer 2019 Intern

Incoming Summer 2019
Redmond, WA

## Software Engineer Intern

09/18 - 03/19

**Forcepoint** 

Santa Clara, CA

- Implemented a UI to display threat, log, and scan reports when detecting sensitive data
- Designed and implemented automated testing, significantly improving testing speed from minutes to seconds
- Collected, tokenized, and pipelined log information to the endpoint security software to detect malicious processes

## Software Engineer Intern

06/18 - 09/18

Fuitsu Network Communications

Sunnyvale, CA

- Implement an intelligence logging algorithm using supervised learning to efficiently filter logs
- Develop a Front-End UI with Ext.Js and Cassandra for users to easily access the log information in seconds
- Created a syntax highlighting engine to color, highlight, and emphasize important texts in logs, increasing user experience

#### Multivar, Calculus Student Assistant

06/17-08/17

Santa Clara University

Santa Clara, CA

Outline step-by-step guidelines to assist 30 students who encountered challenges in their coursework

• Communicate with students to work out study plans to improve test-scores for over 50% of the class

## **PROJECTS**

**Optimal Itinerary Generator**[REACT-NATIVE] 06/18 - Current Senior Design Project

 Project implementation phase - creating an itinerary generator that utilizes Google Maps API and Foursquare API to produce the most optimal travel itinerary given a list of attractions considering travel time and time spent at each attraction

## SCU Alumni Event Portal[PL/SQL, PHP, HTML] 09/18 - 11/18

- Developed an SCU Alumni Events portal for alumni to post, edit, and check-in to listed events
- Implemented a secure web-platform for a username/password log-in database with Alumni verification
- Planned and executed an eight week project with Agile development process
- Frequently communicated with clients to report status update and requirements prioritization