Los Angeles, California

Aug 2015- May 2019

EDUCATION

University of Southern California

Bachelor of Science in Computer Science and Business Administration

Minor in Business Finance

Select courses: Algorithms, Data Structures, Software Engineering, Artificial Intelligence, Building a High Tech Startup

PUBLICATIONS

MentorPal: Interactive Virtual Mentors Based on Real-Life STEM Professionals

<u>ITSEC 2017</u>

GPA: 3.5/4.0

Patent Law and Defense Technology: Original Intent and Current Practice

ITSEC 2017

o Enabling Computer Generated Interactive Conversation: New Technologies Address Turing's Challenge

SIW 2017

WORK EXPERIENCE

USC Institute for Creative Technologies: Research Developer

Oct 2016- Nov 2017

- o Implemented a language model to create a virtual mentor to respond to user questions
- o Increased model accuracy from 47% to 61% with 1600 training questions and 200 test questions
- Contributed to and published three academic papers

USC Leonard Davis School of Gerontology: Full Stack Web Developer

Jul 2016- Oct 2016

- o Inherited 20,000 lines of outdated code and iteratively improved functionality and user experience
- Developed and maintained interactive websites using HTML, CSS, and JavaScript

iD Tech Camps: Lead Instructor

May 2016- Aug 2016

Lead team of instructors and designed a week-long project based Python course to children ages 10 to 17

PROJECTS

Lucre (Swift) Sep 2017- Dec 2017

Wrote a native iOS application for budget tracking with complete documentation

o Implemented data visualization, automated UI/Unit testing, and Firebase database integration

MentorPAL (Python) Oct 2016- Nov 2017

- o Designed and trained a language model to create a virtual mentor QA system
- o Created a 70% smaller domain specific language model from Google's word corpus (originally 3.6GB)

Memoire (Swift)

o Prototyped, developed, and marketed a mobile iOS application as a daily journal and wellness log

Fortune (HTML/CSS, JavaScript, Java, SQL)

Jan 2017- May 2017 Jan 2017- May 2017

- Developed a real time mock-investment website using Bootstrap, jQuery, Java, and SQL
- o Collaborated with 4 developers to produce documentation, detailed design, and frameworks

TECHNICAL SKILLS

- o Languages: Java, Python, Swift, HTML/CSS, C++, JavaScript, SQL
- Other: Project management, public speaking, web and graphic design, JavaScript frameworks (React, Angular, jQuery), scripting for large data sets, Python scientific libraries, technical writing, Spanish (conversational)

AWARDS

- Invited to attend the Forbes 2017 Under 30 Summit as a Forbes Under 30 Scholar
- o Invited to present at the 2017 Global Grand Challenges Summit on virtual learning and natural language processing
- One of 20 students selected from 300+ applications for the 2017 Huawei Seeds for the Future fellowship

EXTRACURRICULARS

0	CAIS++: Machine Learning Developer	Aug 2017- May 2019
0	LavaLab: Entrepreneur/Developer	Jan 2017- May 2019
0	SC Outfitters: Adventure Trip Lead	Aug 2016- May 2019
0	Engineers Without Borders: Membership Chair	Aug 2015- May 2016