#### **EDUCATION**

University of Southern California, Los Angeles, CA | GPA: 4.0

May 2017

Viterbi School of Engineering

Bachelor of Science, Computer Science

**Dean's Scholarship** – Awarded with Full USC Tuition (50K+/Year)

University of California Irvine, Irvine, CA | GPA: 4.0

September 2012

Henry Samueli School of Engineering

### **TECHNICAL SKILLS**

**Programming Languages & Software:** C++ (Proficient), Python, Git

USC Certification Classes: Ethical Hacking, Mobile App Development

### **WORK EXPERIENCE**

Police Cadet – Second in Lead Command Santa Monica College Police Department

**January 2013 – August 2014** 

- Operated fully equipped Government Police Vehicles and Police Tactical Gear
- Trained 8 new-hires; entrusted with acclimating new Police Cadets with policies, standards, and ethics
- Fingerprinted new college faculty hires and conducted background searches
- Created and maintained record database of citations and violations
- Collaborated with FBI, S.W.A.T., and Bomb Squad

### **PROJECTS**

Research - Improving Email Reliability & Performance

- Next Assignment: BGP Network
- Created an automated pipeline for all USC emails to be analyzed, collaborated in a research group setting
- Developed a program to detect delay by intermediate servers, and automated analysis report for emails

# Ship Together

- Developed iPhone App prototype in which users join a collective Amazon shopping cart
- Each user in the collective cart contributes towards the \$35 minimum for free shipping

## Online Retail System

- Created different products using inheritance and polymorphism
- Developed a Splay Tree to provide fast search functionality of products
- Developed Red Black tree to be used as a map, and implemented in-order traversal iterator
- Implemented Dijkstra's Algorithm to find similarities between users to offer product suggestions
- Implemented a Hashing algorithm to encrypt and store hashed passwords
- Implemented GUI using Qt in C++

#### Social Network

 Developed functionality to find Shortest Path of friend connections, Disjoint Sets of Friends, and Friend Suggestions based on Depth of Nodes

#### **Image Processing**

- Overlay green screen image on any background; through each RGB pixel layer
- Program adaptable to any color 'green screen' background, with any added tints/shades/imperfections

#### **Audio Processing**

- Automatically download user selected files from internet database
- Detected operating system, executed system commands to manipulate audio files to user specifications

### RECENT ACTIVITIES

**Leadership:** Co-Founder of a Petition to bring Men's Soccer to USC – over 1,000 signatures (Supported by Annenberg) **USC Clubs:** ACM, IEEE, Brazilian Jiu Jitsu, Street Dance Society

**Programming:** Currently collaborating with Kurzweil to develop a chrome extension for their text to audio software for individuals with reading disabilities.

**Outlook on life:** When I'm not in school, I like to travel in search of incredible surf, scuba diving, rock climbing, and hiking. My favorite locations in California are Yosemite National Park and Manhattan Beach.