# JEFF CHEN

## **EDUCATION**

2012-2016 Carnegie Mellon University Class of 2016 - B.S. Computer Science

- Expected minors in Human-Computer Interaction and Robotics
- Relevant coursework Introduction to Computer Systems, Parallel and Sequential Data Structures and Algorithms, Great Theoretical Ideas in Computer Science, Science of the Web, Human-Robot Interaction,⊠ Cognitive Robotics, Humanoids

### **EXPERIENCE**

2013-2014 Stokes Scholar, National Security Agency

- Held TS//SI clearance since 2012
- Summer 2013
  - Wrote tool to detect and neutralize Windows malware using infection markers
    - Enabled lightweight, fast, and accurate detection of known malware
    - Neutralized malware by taking control of known infection markers
    - Applied heuristic analysis to potential infection markers with success rate comparable to commercial antivirus software⊠
  - Created tool that displays a two-dimensional overview of network activity for intuitive analysis
- Summer 2014
  - Did some stuff relating to this other stuff
    - It was done in this language
    - It was pretty fucking awesome
    - Here's another bullet point

#### 2010-2012 Software Lead, AUVSI RoboSub

- Wrote and maintained software for an autonomous submarine⊠
  - Implemented computer vision algorithms, including image segmentation, blob detection, and line detection
  - Wrote PID controller and Kalman filter for accurate motion through turbulent water

    ■
- Taught novice programmers object-oriented programming and C++

## **PROJECTS**

July 2014	Wrote Ties, an Android application that helps people stay in touch.
July 2014	whole ries, an Android application that helps people stay in touch.

April 2014 Implemented computer stereo vision in OpenCV as a final project.

April 2014 Made an accurate color segmenter by bounding a floodfill with the results of an edge detector as a final project.

Februrary 2014 Created MiniPlay, a Chrome extension to operate Google Play Music and add features like global shortcuts and Last.fm scrobbling. Has over 300 daily users.

August 2013 Built a threadpool in modern C++11 to fill the gap in the C++ standard library between Mtd::async and std::thread.

April 2013 Wrote Skein, a high-performance brute forcer to crack aa Skein-1024 hash. In thexkcd Alma Mater challenge (listed as laspositascollege.edu), out-performed the efforts of entire universities, including Cornell and LSU.

December 2012 Wrote a virtual machine designed to interpret and execute C0 bytecode as a final project.⊠

September 2012 At the Fall 2012 PennApps hackathon, developed Chroma, an Android application designed to help colorblind people distinguish between the entire color spectrum.

## **SKILLS**

Languages C++, C, Java, Javascript, Python, SML, x86 assembly

Web CSS, HTML, Node.js

Other Bash, Git, Markdown, LaTeX, CMD, GDB

7622 Ridgeline Drive - Dublin CA 94568 jeffrey@cmu.edu⊠ +1 (925) 699 5663 • jeff.yt⊠