Alan Jaffe

32570 Stony Brook Ln, Solon, OH · alan.p.jaffe@gmail.com · (440) 715 - 0531 · apjaffe.github.io

EDUCATION

Carnegie Mellon University

BS Computer Science GPA: 4.0

Graduation: May 2018

Minors: Business Administration, Machine Learning

Solon, OH

Honors diploma *GPA*: 4.59 Graduation: May 2014

Graduated in top 5% of the class with perfect SAT score

EXPERIENCE

Jump Trading, Software Engineering Intern Improved production trading platform with additional features (C++, Python)	Chicago, IL June - August 2017
Google, Software Engineering Intern Developed framework to improve online-to-offline conversion tracking (C++, Java)	Mountain View, CA May - August 2016
Carnegie Mellon University, Teaching Assistant Led a recitation and taught principles of theoretical computer science (15-251)	Pittsburgh, PA Fall semester 2015
Knewton, Software Engineering Intern Created load testing tool for improving adaptive learning software (Python)	New York, NY June - August 2015
Snap-on Business Solutions , Software Engineering Intern Developed software to track database dependencies (Java, SQL, AJAX)	Richfield, OH June - August 2013
TMW Systems, Software Engineering Intern Improved software to manage code branches and automate emails (C#, SQL)	Mayfield Heights, OH June - August 2012

PUBLICATIONS

Jaffe, A.P. (2017) "Suggesting Meaningful Variables Names for Decompiled Code: A Machine Translation Approach" In Proceedings of 11th Joint Meeting of the European Software Engineering Conference and the ACM SIGSOFT Symposium on the Foundations of Software Engineering, Paderborn, Germany, 4-8 September, 2017.

SKILLS

Languages: C++, Python, JavaScript, Java, R, C#, OCaml, Lua, SQL, HTML, CSS, LATEX

Spoken Languages: Intermediate French

ACTIVITIES

Mock Trial at Carnegie Mellon University

President 2016-2018, Team Captain 2015-2018

Flight Odyssey

Lua, Corona SDK, iPhone, Android

Independently developed an interactive physics-based game downloaded over 3000 times

Sighting Flask

Crowdsourced alert app won "Most Impactful hack" and "Best use of AWS" at Steel Hacks hackathon

Science Olympiad JavaScript, C++, Arduino

Member of 1st Place National Championship Team (2010 - 2013)

Developed cloud-based tournament software successfully used to score hundreds of students

AWARDS

U.S. Presidential Scholar Candidate: 201	4
Bausch and Lomb Honorary Science Awa	rd: 2013
Solon PTA Lois Gazely Scholarship: 2014	4

One of 18 students worldwide to answer all questions correctly on the AP Computer Science test: 2012

National Merit Finalist: 2014

Parker Hannifin Engineering Scholarship: 2014

National AP Scholar Award: 2013

One of 33 students worldside to answer all questions correctly on the AP Microeconomics test: 2013