Keenan Zucker

(650) 823-0186 📞

keenanzucker.com

keenan.zucker@students.olin.edu

keenanzucker

EXPERIENCE

NVIDIA Performance Analyst Intern

Santa Clara CA | May 2015 - Aug 2015

Worked in the Performance Lab in the Notebook sector. Tested, debugged, and wrote automation code in Perl to investigate GPU performance on multitude of platforms and operating systems. Spearheaded platform and competitor comparisons and baselines.

Olin College Resident Resource (R2)

Needham MA | Aug 2015 - present

Primary responsibilities include demonstrating leadership and initiative in attending to the individual, personal, social and academic needs of students at Olin, including first-year students during their transition from high school to college.

EDUCATION

Olin College of Engineering

BS in Engineering Candidate with Concentration in Software Experience Design | May 2018

Recipient of 4-year, 50% Tuition Scholarship

Relevant Coursework: Software Design, Principles of Engineering*, Dynamic Interface Design*, Modeling and Simulation, Mechanics, Mobile Prototyping*

*to be completed by Fall 2015

Mountain View High School

High School Diploma with Honors | June 2014 GPA (unweighted): 4.0

SKILLS & SOFTWARE

Programming: Python, HTML & CSS, Javascript & JQuery, Java, Matlab, Linux, Git, Arduino,

Software: Illustrator, InDesign, Flash, Android Studio, LaTeX, SolidWorks

Fabrication: Manual Lathe, MIG Welding, 3D Printing

PROJECTS & CLUBS

#Hashtag Gloves

South Hadley MA | Nov 2014

Participated in Major League Hacking sponsored event called HackHolyoke Fall. Won 3rd place out of around 50 teams. Designed gloves with voice recognition integration that 'tweeted' the recognized words after user makes 'hashtag' motion on gloves. Articles featured on today.com, DailyDot, Gizmodo, KGW news, and more. Worked in Python on Twitter integration.

Stay Late and Create (SLAC)

Needham MA | Aug 2014 - present

Member of leadership team to organize student-run club. SLAC creates the space and environment to foster Olin's project-based culture. Through teaching, learning, and the exploration of new areas, students broaden their skill-sets, perspectives, and sense of community. Holds hackathons and weekly meetings.

Funnl

Cambridge MA | Sep 2015 - present

Developed a news aggregation webapp at HackMIT 2015. App collected and displayed unique content funneled from top news sources for efficient and intuitive reading experience. Also included sentiment and political analysis and summaries of articles. Featured on the indico.io gallery page. Developed in Flask. Have continued development for larger scalability. Working mostly on front-end design and UI/UX using HTML/CSS/Javascript and Illustrator.

Uber Instant

South Hadley MA | Apr 2015

Won 2nd place at Major League Hacking sponsored event HackHolyoke Spring. Created a physical Uber interface using LCD screen, buttons, and Arduino. Used Uber and Google Voice APIs to call Uber to destination using voice-recognition and display information on screen like time until arrival and price of ride. Written primarily in Python.

SAE MiniBaja Phoenix Racing

Needham MA | Aug 2014 - present

Help design and build off-road MiniBaja vehicle to compete in national SAE competitions. Part of leadership team on completely student-run team and one of primary team welders. Working on branding overhaul and website redesign. Leading the development of a branding manual. New website designed using MongoDB, Node.js, Angular.