Joshua Drubin

(240) 515-1567 | joshua@joshuadrubin.com | joshuadrubin.com

EDUCATION

Bachelor of Science, Computer Engineering

University of Maryland, College Park, graduation expected May 2016

Concentration: Computer Engineering

GPA: 3.2

EXPERIENCE

Independent Research for Credit

January 2016 - Present

University of Maryland, College Park

• Developing working methods for using audio samples as a means of object classification for further use with the GreenCan (below), involving the application of in depth signal processing and machine learning concepts.

Software Engineering Intern at ZocDoc

Summer 2015

New York, New York

• Developed full stack application allowing developers to independently modify and publish microservices in production.

Paid Undergraduate Researcher

December 2012 - September 2013

National Geographic Society, D.C. - University of Maryland, College Park

- Developed hardware and software for a prototype animal-borne wireless network and video camera called the Crittercam.
- Independently wrote 3000 lines of code that was later used in field deployments.
- News release: http://www.eng.umd.edu/html/news/news_story.php?id=6145.

LANGUAGES /

Java, C, C#, Python, Verilog, Arduino-C, Ruby, MATLAB, Android, HTML/CSS, FRAMEWORKS Javascript, Linux command line, Git, ROS

EXTRA-CURRICULAR. **ACTIVITIES**

Hackathons

2013 - 2015

- First place winner of MHacks, a 1000+ person undergraduate hackathon for building the GreenCan. See video demonstration and online news article at http://phys.org/news/2013-09-smart-recycle-bin-record-breakingmhacks.html.
- Won Best Computer Vision Hack at HackTech (CalTech's hackathon).
- Attended HackMIT, Bitcamp, Greylock invite-only Hackfest, and Windward Code Wars.

Robotics

Spring 2015

• Developed software and design for object acquisition system for the NASA rover competition RASC-AL ROBO-OPS.

RELEVANT COURSEWORK

Computer Science: Data Structures, Operating Systems, Software Engineering

Electrical Engineering: Computer Organization, Digital Computer Design, Computer Laboratory