ilrubin@mit.edu

https://github.com/JeremyRubin

(805)-280-8095

EDUCATION

Massachusetts Institute of Technology (MIT)

Cambridge, MA

Bachelor of Science in Electrical Engineering and Computer Science

June 2016

 $With \ humanities \ concentration \ in \ Comparitive \ Media \ Studies.$

GPA 4.5/5.0

Phillips Exeter Academy

GPA 9.64/11.0

Exeter, NH

June 2012

University of California Santa Barbara

GPA 4.0/4.0

Santa Barbara, CA

Research Mentorship Program 2010

EXPERIENCE

Nokia

Sunnyvale, CA

Engineering Intern

— Data mining and machine learning under Taneli Mielikinen with the Emerging Platforms group.

- Hardware and software prototyping under Kent Lyons' and Sean White's Interaction Ecologies group. Paper submitted for CHI 2014.
- Operated as product manager and embedded system engineer designing and building a Barbot with the Nokia Sunnyvale interns as a part of the Advanced Engineering group.

MIT Media Lab Viral Spaces

Cambridge, MA

 $Undergraduate\ Researcher$

June 2011 to Present

- Developing Graffiti Codes, mobile app for encoding messages to drawings via graffiti gestures.
- Developed video playback support to Junkyard Jumbotron: web app for linking internet-enabled devices together as one screen, like in sports stadium.

Azapa: Electric Motorcycles

Software Engineering Intern

Summer 2012

- Wrote a simulated annealing algorithm using Ruby which optimizes battery pack layout by minimizing parallel internal resistance variation.

Relevant Skills & Coursework

Web Dev. – JavaScript, CSS, HTML5, jQuery, Bootstrap, Tornado, beego, Rails, node.js, MongoDB, nginx Embedded Systems – Arduino, Raspberry Pi

Languages - Python, Java, Go, Ruby, Julia, Pig/Hadoop, C++/C

Native Mobile - Backend Android

Introduction to Algorithms – 6.006*

Introduction to EECS II – 6.02*

Introduction to EECS I -6.01

Electricity and Magnetism – 8.022, hard version

MIT Pokerbots Competition – 6.S912

Elements of Software Construction – 6.005*

Linear Algebra – 18.06*

Mathematics for Computer Science – 6.042

Mobile Technology – 21W.789

Web Programming Competition – 6.470

* denotes current coursework

AWARDS

MIT Pokerbots Competition

January 2013

2nd place in MIT's artificial intelligence poker tournament's new team bracket.

LINKS

GitHub - https://github.com/JeremyRubin

LinkedIn – http://www.linkedin.com/in/jeremyrubin

Personal Website - http://RubinTe.ch

Graffiti Codes Article – http://bit.ly/11kaZBE Junkyard Jumbotron – http://bit.ly/16fmPzo

OTHER ACTIVITIES

MIT TechX/Techfair - HackMIT Dev. Ops.

Phi Kappa Theta Fraternity – Brother

MIT Varsity Squash 2013 Season

Unicycling, Road Cycling, Longboarding

Photography