STUART RUCKER

 $http://stuartrucker.github.io\\ (480)\cdot 444\cdot 8510 \Leftrightarrow srucker@exeter.edu$

EDUCATION

Phillips Exeter Academy

Exeter, NH

Candidate for Classical Diploma

2018

- · AP Computer Science (5), AP Calculus (5), AP Macroeconomics (5), AP Microeconomics (5), AP Human Geography (5), AP World History (5), In progress AP Physics C, AP Latin, AP Statistics
- · SAT Subject Test: Math Level 2 (800)
- · GPA: 10.5/11

SKILLS

Programming Languages: Java, Arduino (C++), Web (HTML, CSS, JavaScript) Languages: Latin IV, Spanish (Spanish Immersion in South America - 5 weeks)

EXPERIENCE

TechLab Education

Silicon Valley, CA

Software Developer & Instructor

Summer 2015

- · Hired to develop image processing algorithms to detect diabetes from retinal scans and software teaching tools for Arduino, Java, and Web classes.
- · Lead teacher for Arduino, Internet of Things, Java and Web Development classes for middle and high school students.

Massachusetts Institute of Technology (MIT) Media Lab Collaborator

Cambridge, MA

2014

· Developed Arduino based hardware and software projects (website controlled Bluetooth sprinkler system, self-designed laser cut Arduino controlled clock, real-time feedback rowing accelerometer).

HONORS

| AngelHack Silicon Valley 2015: 1st Place – Gesture Control, 2nd Place – Autodesk 3D App | 2015 |
|---|-----------|
| Phillips Exeter Academy Computer Science Award | 2015 |
| College Board: AP Scholar with Distinction | 2015 |
| AZ Studies Program Piano: Superior with Honors | 2007-2014 |

LEADERSHIP AND EXTRACURRICULAR ACTIVITIES

| JV Soccer, V/JV Squash, V Volleyball | 2014- |
|--|-----------|
| The Exonian Newspaper – Board Member (Business), Developer (Web Edition) | 2014- |
| Democracy of Sound – co-head | 2014- |
| Economics Club | 2014- |
| US Soccer Referee (G8 and G9) | 2014- |
| MathPath (competitive math program) | 2013 |
| Scottsdale AZ Sister Cities Assoc Jr Board Member | 2013-2014 |