

## Education

- 2011 – Present **Franklin W. Olin College of Engineering**, Needham, MA.  
Class of 2015 Candidate for Bachelor of Science in Engineering with a Concentration in Computing. GPA: 3.5 / 4.0  
**Coursework includes:** Software Design; Foundations of Computer Science; Computer Architecture; Discrete Math; Principles of Engineering; Signals and Systems; User-Oriented Collaborative Design; Negotiations; Public Speaking.  
*Received 4-year, half tuition merit scholarship.*
- 2007 - 2011 **Greenwich High School**, Greenwich, CT.  
High Honor Roll; National Honor Society. GPA: 4.29 / 4.0

## Experience

### Employment and Research

- Summer 2013 **Cognex Corporation**, *Software Intern*, Natick, MA.  
Developed a testing suite in C# to automate benchmark tests on cutting-edge machine vision hardware. Provided company with reusable software, saving time and money for testing.
- Summer 2012 **Mathematics of Microfluidics**, *Research Assistant*, Olin College.  
Developed algorithms to determine multiple equilibria of an arbitrary microvascular network; answered previously unsolved questions in blood flow; programmed network flow simulations in Python and MATLAB.
- Fall 2012 **Course Assistant**, *Software Design*, Olin College.  
Taught the basics of programming in Python; held regular office hours; checked and assisted with homework; oversaw and advised student projects.
- 2010-2012 **Improv and Sketch Comedy**, *Camp Counselor*, Buck's Rock Camp, New Milford, CT.  
Taught teenagers the fundamentals of comedy and performance; prepared them for weekly performances.

### Course Projects

- Spring 2013 **Robotic Arm Portraying Human Appearances, Executed in LabVIEW**, *Robotics II*, Olin College.  
Programmed an ST Robotics R17 arm to create R.A.P.H.A.E.L., a robot which draws portraits, with the ability to automatically add user-selected ornaments to the drawing. Presented robot at National Instruments NI Week Conference in Austin, TX in summer 2013.
- Spring 2013 **Product Design for Aerobatic Pilots: Vantage**, *User-Oriented Collaborative Design*, Olin College.  
Conceived and designed an integrated device which would provide aerobatic stunt pilots with instant in-flight feedback and record flights for later review. Worked closely with stunt pilots throughout design process.
- Spring 2012 **tanCS**, *Software Design*, Olin College.  
Created an integrated platform for collaborative code creation intended for teaching computer science. Co-authored paper about project, published in *21<sup>st</sup> Century Learning for 21<sup>st</sup> Century Skills* (Springer, 2012). Project was presented at European Conference on Technology Enhanced Learning in Saarbrücken, Germany in fall 2012.
- Spring 2012 **Color-changing Chameleon**, *Real-World Measurement*, Olin College.  
Designed and implemented the electrical and software systems for a toy that changes color to match the surface it's placed on.

## Skills

- Software Python, LabVIEW (CLAD), C#, JavaScript, HTML, CSS, MATLAB, SolidWorks, L<sup>A</sup>T<sub>E</sub>X, Windows, Linux.
- Machine shop Band saws, drill press, sander, heat stake, hand tools.

## Miscellaneous

Eagle Scout; cellist (classical and rock); puzzler; Midnight Mathematician; Wilderness First Aid instructor.