

# Robert G. Gambee

Portfolio: <https://rgambee.github.io>  
robertgambee@gmail.com • (914) 672-3352  
53 Windsor Street • Arlington, MA 02474

## Professional Experience

**Formlabs**, Somerville, MA

July, 2015 to Present

*Print Process Engineer*

- Research and develop new technologies to keep Formlabs at the forefront of the 3D printing industry
- Coordinate with other teams to implement and validate new features
- Optimize printing process to increase quality, reliability and speed by improving motor moves and exposure routines
- Interview job applicants to assess their problem solving skills

## Skills and Coursework

### Programming and Computer Skills

- Python, C++, MATLAB, Java, SQL, HTML, CSS, OpenSCAD, Shell Scripting
- Git, Unix and Windows Command Lines, SolidWorks, LabVIEW, COMSOL, L<sup>A</sup>T<sub>E</sub>X

### Selected Coursework

- Numerical Methods in Engineering, Advanced Transport Phenomena, Fluid Mechanics
- Advanced Systems Engineering, Autonomous Robot Navigation, Microprocessor Systems

## Education

**Harvey Mudd College**, Claremont, CA

*Bachelor of Science in Engineering with High Distinction*

May, 2015

- GPA: 3.8
- Inducted into Tau Beta Pi, national engineering honor society
- Dean's List 2012 to 2015
- Advised fellow students on weekly Materials Engineering homework assignments 2014 to 2015

## Projects

**SpaceX**, Hawthorne, CA & Harvey Mudd College

2014 to 2015

*Recoverable Flight Data Recorder* (5 person team)

- Designed housing and selected materials to protect electronics from rocket explosion
- Built and tested prototypes according to SMC-S-016 and other specifications
- Contributed to software for receiving information over UDP and saving to SD card

**Academic Research**, Harvey Mudd College

2014 to 2015

*Gas Permeation Across Nanocomposite Polymer Membranes* (5 to 8 person team)

- Performed gas permeation experiments on synthesized membranes
- Ran and analyzed molecular simulations containing over ten thousand atoms each
- Wrote grant proposal for Amazon EC2 resources that decreased runtime by an order of magnitude

**Sandia National Laboratories**, Albuquerque, NM & Harvey Mudd College

2013 to 2014

*Measurement of Barium Titanate Nanoparticle Permittivity* (5 person team)

- Developed analytical and numerical models for interpretation of experimental data
- Presented work at Materials Research Society meeting as invited speaker
- Project findings were later submitted to several scientific journals for publication