

## Max Espinoza

---

**Address:** 15th Street, Troy NY 12180 **Phone:** (203) 464-6533

**Email:** espinm2@rpi.edu **Url:** <http://espinm2.github.io>

**OBJECTIVE** I aspire to work in a collaborative team designing and developing software products that aid businesses and scientist in the analysis of large datasets.

**EDUCATION** *PhD*, Computer Science  
Rensselaer Polytechnic Institute, Troy, NY, expected May 2017  
Current GPA: 3.33

*Bachelor of Science*, Computer Science and Mathematics  
Fairfield University, Fairfield CT, 2013  
Graduated GPA: 3.66

**COMPUTER SKILLS** *Languages (Expert):* C++ and Java  
*Languages (Medium):* Python, JS, Php, C, Obj C, and Español  
*Frameworks & Tools:* OpenGL, WebGL, GLSL, Linux, Arduino Controllers

**EXPERIENCE** *RPI Computer Graphics Research* September 2013–Present  
Advisor: Dr. Barbra Culter

- Implemented and continued work on a web based application to aid architects in the design of rooms with maximal natural daylighting
- Presented and analyzed the latest graphics research paper to fellow colleges and researchers
- Researching architectural acoustics visualization and simulations to to be incorporated into previous daylighting simulation framework

*Fairfield University Business Plan Competition* February 2013–May 2013

- Developed iPhone applications to communicate through Bluetooth channels to Arduino microcontrollers.
- Used strong communication skills to find mentors and contacts in the field of project management, engineering, manufacturing, and business.
- Worked in a collaborative team project to develop a prototype consumer product along with a formal business plan and intention to patent

*National Science Foundation, BioGrid REU Fellows* June 2012–August 2012

- Familiarised with motif detection software with a focus on randomized network generation algorithms
- Analyzed and Surveyed graph randomization methods and the topologies preserved from original networks.
- Presented on research and results in the 2012 REU Summer Symposium at the University of Connecticut

<b>Awards</b>	<i>Research Assistantship Award</i>	2014–2015
	<i>Computer Science Department Award</i>	2013
	<i>Fairfield University Business Plan – Finalist</i>	2013
	<i>Fairfield University Business Plan – Startup Day Winner</i>	2013
	<i>BioGrid REU Fellowship Award – National Science Foundation</i>	2012
	<i>Pi Mu Epsilon (National Honors Mathematics Society) Member</i>	2012
	<i>Christopher Blake Love Award</i>	2012