

Kristen R. Marventano

krm411@nyu.edu

<https://kmarventano.github.io>

<https://github.com/kmarventano>

<http://www.linkedin.com/in/kristen-marventano-ab5149b3>

---

## EDUCATION

New York University College of Arts and Science (2013-Present)  
BA candidate in Computer Science with a minor in Mathematics

Expected Graduation: Dec. 2017  
GPA: 3.47

---

## WORK EXPERIENCE

**Teaching Assistant** for Girls Who Code (Summer 2017)

- Instructed students in fundamentals of computer science with Scratch and Python, robotics with Arduino, and basic web development using JavaScript, HTML, and CSS
- Developed extra lessons in areas of interest including hardware, cyber security, databases, and Git
- Assisted students in completion of projects in web development, mobile development, and robotics

**Teaching Assistant** for NYU General Engineering (2015-Present)

- Assisted students with completing semester long design projects in robotics, digital logic, and logistics
- Maintained, operated, and completed material research with departmental 3D printers

**Research Assistant and Thompson-Bartlett Fellow** for NYU School of Engineering (Summer 2015)

- Assisted in design and development of robotic solution for Con Edison underground wire project
- Utilized SolidWorks, 3D printing and Arduino construct working prototype

---

## PROJECTS

pill pal

- Developed iPhone application to read prescriptions and generate reminders
- Featured at NYU Computer Science Showcase
- Technologies: Swift and Tesseract OCR

Mood Diary

- Developed web application that allows users to track their moods
- Technologies: JavaScript, Node.js, Mongoose.js, Passport.js, bcrypt.js, Bootstrap, Handlebars.js,

Autonomous Underwater Vehicle

- Designed and constructed submarine with LEGO Mindstorms to navigate underwater obstacle course
- Awarded Nick Russo Award for Outstanding General Engineering Design

---

## EXTRACURRICULAR ACTIVITIES

President of NYU chapter of Society of Women Engineers (2014-Present)

- Revitalized chapter from probation status to award winning for outstanding programming
- Contacted engineers and recruiters to coordinate events to promote and support women in STEM
- Created dedicated job board for members

NYU Pep Band (2014-Present)

Society of Professional Hispanic Engineers Junior Mentorship Program (2014-2015)

The School of the Future Physics Tutor (2013-2015)

Lime Connect (2014-Present)

---

## SKILLS

- *Languages:* (Proficient) Java, Python (Prior Experience) Swift, JavaScript, Objective C, HTML/CSS, C
- *Technology:* 3D Printing and Modeling, Arduino, OS X, Linux/Ubuntu, LEGO Mindstorms
- *Software and Frameworks:* Node.js, Mongoose.js, Git, XCode, Eclipse, SolidWorks, LabVIEW