Connor McLaughlin

14 Whispering Woods Drive • Flanders, NJ 07836 • Phone: 862-324-3856 • E-Mail: connor.mclaughlin@yale.edu

Professional Summary

Experienced programmer, collaborator and problem-solver committed to helping my team succeed. Well-versed in both technical skills and interpersonal abilities.

Skills

- · Ruby on Rails
- Java
- HTML/CSS
- Linux

- Great communication/teamwork skills
- · Willing to learn and collaborate
- Public Speaking
- Enthusiastic

Work History

Java Programmer, Radio Spirits – Flanders, NJ 06/2013 to 03/2014

• Developed a cross platform Java program that allows customers to download audio files from a web-based subscription service.

Counselor, Mount Olive STEM Summer Camp - Mount Olive, NJ 07/2014 to 08/2014

- Managed the drones group at this summer camp
- Helped kids in grades 6-8 learn how to build and fly quad-copters and remote controlled airplanes.

Education

Bachelor of Science: Computer Science, Current

Yale University - New Haven, CT

Other Experience

Captain of FIRST Robotics Team 11, 4 years

- · Responsible for overseeing the designing, building, and programming of each year's robot.
- Experienced with Solidworks 3D CAD software.
- Led team to win numerous awards and regional competitions.
- Qualified for and competed in the national championships each year.
- · Acted as PR head, maintaining strong connections with existing sponsors while acquiring new ones.
- Drove the robot in competition, gained experience working alongside others under pressure

President/Founder of high school Computer Science Club, 2 years

· Taught members software/hardware skills.

Community Service

- Crew Leader Appalachia Service Project: 10 days each summer, travel to areas in the Appalachian Mountains to renovate houses of underprivileged families.
- Volunteer for Special Olympics past 7 years: fundraise for the NJ event, typically run the food tent

Hobbies/Interests

- · Guitarist in various rock bands
- · Singer in Baker's Dozen A Cappella group

- Snowboarder
- IM Sports

