Justin Fu

Website: JF21.github.io E-Mail: Justinfu21@gmail.com

Objective

Hard-working, independent, and adaptive student wishing to use 3 years worth of experience in computer science and robotics to contribute to work and gain experience in the field.

Experience

Teaching Assistant at AV Tech

July 2012

- Taught students about the basics of how a computer works, from the components to the software
- Introduced and guided students through 3-d game development with Unity

Education

University of Michigan

2015-2019

- Future Student
- Pursuing a degree in Computer Engineering

South Brunswick High School

2011-2015

- 3 Years of Computer Science (CompSci I, AP CompSci A, Honors CompSci III)
- Advanced Placement Computer Science (2012-2013) Java Language Exam score of 5
- Photo Shop I (course) 2015
- New Jersey Governor's School of Engineering Scholar with multiple classes in android and arduino development
- Vex Robotics Team Member Experience working with microprocessors, analog, and digital sensors
- 2013 vex robotics world championships participant
- Experience with 2013 Science Olympiad Robotic Arm challenge
- Medals in Science Olympiad MagLev and Elastic Launched Glider at the State level

Skills

- Java, Python, HTML/CSS, JavaScript
- Adobe Photoshop CS6, Adobe Illustrator
- Microsoft Word, PowerPoint, Excel
- Interest in Electronics and Electrical Engineering
- Interest in Robotics and Computer Vision