Shreyas Gatuku

5032 Forbes Avenue, SMC 6041, Pittsburgh, PA 15289

(571)-333-7827 • <u>sgatuku@andrew.cmu.edu</u> • <u>shreyasg.xyz</u>

Education

Carnegie Mellon University, Pittsburgh, PA Bachelor of Science in Electrical and Computer Engineering 2015 - 2019Additional Major in Robotics GPA: 3.52 Loudoun County Academy of Science, Sterling, VA Gifted Program for Math, Science, and Research 2011-2015 Experience Northrop Grumman, Baltimore VA Summer 2017 Digital Verification Intern Constructed test environments for FPGA driven radar sub-systems Used UVM, System Verilog, and Matlab to build expandable and reusable test benches Sprint, Reston VA Summer 2016 Web Developer Intern Worked on the maintenance and performance of the corporate website Used data analytic tools such as Elk, Splunk, and Keynote Hwa Chong Institute International Research Collaboration, Singapore 2013-2014 Research Intern Studied the Improvement of the Power Efficiency of the Savonius Vertical Axis Wind Turbine with Parabolic Blade Geometries 2nd place in Hwa Chong Research Fair, 1st place in Academy of Science Research Fair **Projects** Flow Summer 2016 Personal Project Built a web application to generate and visualize dance routes Used across the nation by dance teams from all dance circuits Super Mario Bros. Map Developer 2016 Term Project

Programmed a software tool that converts hand-drawn game maps to virtual playable game levels

Uses Python and Python Libraries (openCV, Tkinter)

SmartLock 2016

Personal Project

Built an embedded system driven by Arduino to securely unlock/lock door handles through a web application

Activities

Carnegie Mellon Racing, Pittsburgh, PA

2015-2016

• System Lead for the Rear Sensor Module which controls coolant pumps/fan, damper position sensors, etc.

FIRST Robotics, Leesburg, VA

2011-2015

Member and Competitor (Lead Designer, Electrical Engineer, Mechanical Engineer, Driver)

- FRC: 1st place Rookie Inspire Award Regionals, Competed in World's Championship St. Louis
- FTC: Competed in State Competition 4 years and Super-Regional Competition 1 year

Skills

FPGA/RTL Design, System Verilog, UVM, Matlab/Simulink, Python, Arduino, C, PHP, MySQL, HTML-CSS-JavaScript, CAD