# GIOVANNI DEGRANDE

177 Bennett Rd • Freehold, NJ 07728 • (732)-598-5774  $\operatorname{degrangi@gmail.com}$ 

https://github.com/Degrangio

## **Executive Summary**

Experience in ballistic missile defence with an emphasis on coordinating weapon and sensor data in a high performance, time critical, and fault tolerant environment. Thrives in an agile team environment that encourages initiative and rapid development.

Developed utilities and products in the following languages:

 $\bullet$  C++  $\bullet$  Python  $\bullet$  Java  $\bullet$  C  $\bullet$  C#  $\bullet$  Bash  $\bullet$  Javascript

Proficient with the following tools:

- Jenkins
  MongoDB
  Git
  Clearcase
  Jira
  Vim
  Eclipse
  Visual Studio
  Gdb
  Ibm Doors
  Rhapsody
  Virtual Box
  Linux
  XML

### Education

Rutgers University, School of Engineering

2015

• B.S. Electrical and Computer Engineering

## **Professional Experience**

ASRC Federal Mission Solutions Engineering

June 2015 - Present

- Worked closely with Lockheed Martin Engineers as part of the software developement life cycle to generate Models, Code, Test Procedures, Unit Test, and automated integration tests in a variety of languages.
- Led initiative on creating level 2 drivers in Python and Java for the move to continuous integration and DevOps.
- Utilized Python Gtk and Bash to bind the different company tools for automated generation of code metrics and review materials. This tool has been adopted across multiple departments and has improved the productivity of all employees who use it.
- Developed a virtual reality weapon console using Unity, the Occulus Rift, and the Leapmotion VR as part of a code-athon effort. The code developed from this effort has generated support for the pursuit of new contracts.

Aviv Biomedical Inc.

May 2013 - June 2015

- Used Eagle Pcb and Codewarrior Development environment to create embedded systems and software for photoluminescence spectrometers.
- Programmed freescale microcontrollers in C to operating mechanical arms and gather data from photomultiplier tubes for the purpose of sample analysis.
- Created GUI applications utilizing Winforms, MFC, and WPF to operate embedded systems and visualize data.

#### **Active Security Clearance**