Matthew Blanco

Candidate for BS in Computer Science and Design



58a Main St.

Southampton NJ, 08088

609-760-8964

mattmblanco@gmail.com

mattblanco.me

SKILLS

Time Management

Leadership

Public Speaking

Communication

Problem Solving

Teaching Design

Quick Learner

Computer Skills

Java Git

Markdown

Alluxio

Python

Racket **Command Line**

Functional Programming

Adobe Suite

AWARDS Eagle Scout

Max Thomas Explore the

World Scholarship

LANGUAGES

English

at Northeastern University

EXPERIENCE

Alluxio, San Mateo, CA— Software Engineer Intern

July 2019 - August 2019

- Worked on workflows to improve metrics collection, documentation & documentation generation by using Java, Git, CLI, Markdown. and Docker
- Wrote a blog post about setting up new metric collection software with Alluxio
- Participated in daily engineering "standups" to report project progress and presented completed projects to coworkers

FRC Team 1647 The Iron Devils, Shamong, NJ- Software Lead

January 2018 - March 2019

- Programmed the robot for the 2019 season using Java and a library provided by WPI
- Taught the rest of the software team of eight peope Java and how to code an FRC robot
- Presented in front of 100+ people of engineers and students about how our robot was programmed

Scout Troop 2048, Medford Lakes, NJ

February 2011 - March 2019

- Served in several leadership positions such as: Senior Patrol Leader, Assistant Senior Patrol Leader, Patrol Leader, and Librarian
- Led group of 30+ young boys and was a proven leader within the troop
- Constant communication with adults and role model to younger Scouts

EDUCATION

Northeastern University, Boston, MA-Computer Science and Design

September 2019 - Present 5 Year plan with 3 co-ops

GPA: 3.41

Extracurriculars: NUHOC (Huskiers and Outing Club)

Relevant Classes: CS Fundamentals, Discrete Structures, 2D Fundamentals

Shawnee High School, Medford, NJ- High School Diploma

September 2019 - June 2019

Class Rank: 96/381

GPA: 3.65

Extracurriculars: Cross Country, International Current Events, FRC Robotics, Winter Track

PROJECTS

FRC Swerve Drivetrain - Java Project

- Involves complicated mathmatics using gyros, encoders, and sensors to have full strafing and turning abilities with specifically calculated speeds and angles
- Not quite finished but provides a strong foundation for further development in the 2020 season





