**Michael Dasaro**

Hoboken, NJ | michaelgdasaro@gmail.com | 732-673-2689 | github.com/Michael73MGD

**EDUCATION:**

**Stevens Institute of Technology**, Hoboken, NJ

Bachelor of Engineering / Master of Engineering in Computer Engineering

GPA *|* 3.973 Graduation: May 2022

*Honors |* Presidential Scholarship, Edwin A. Stevens Scholarship, FIRST Robotics Scholarship, Dean’s List

*Coursework |* Computational Data Structures & Algorithms, Microprocessor Systems, Circuits and

Systems, Control Theory, Image Processing, Digital System Design, Discrete Mathematics

**Holmdel High School**, GPA: 4.6/4.0 (weighted) Graduation: June 2019

**SKILLS:**

**Software:**

AutoCAD Inventor Fusion 360 Solidworks Photoshop Linux Windows

VirtualBox Git Visual Studio Sharepoint PowerApps Excel Vivado

**Programming Languages:**

JavaScript/HTML *(8 years)* Java *(4 years)* Python *(3 years*) Lua *(2 years)*

C++/.NET Framework/Qt *(2 years)* SQL *(1 year*) ARM Assembly *(1 year)*  VHDL *(1 year)*

­

**EMPLOYMENT:**

**Herrick Technology Laboratories** | *Electrical Engineering Intern 2021*

Worked on government contracted software-defined radios, specifically on encrypted

removable memory modules and tools for reusing hardware with classified information.

**Valley Bank |** *Application Development Co-op Student*  *2020*

Worked as a Software Engineer on internal projects including .NET web-apps, PowerApps,

and data manipulation. Software is used daily for logging and data manipulation.

**IEEE Historical Society Intern:** Created research articles and assisted with exhibits. *2019-2020*

**OasisVRX:** Assisted the startup company with setup and recommendations for VR. *2019-2020*

**INDEPENDENT PROJECTS:**

[**Light-Blue:**](https://github.com/JackLowry/Boost) **Winner of HackRU Spring 2021 Maverick Track:** Built and programmed a chess-playing robot on the frame of a 3D printer with a claw, webUI, and computer vision for recognizing game states.

[**Boost:**](https://github.com/JackLowry/Boost) **Winner of HackRU Fall 2020 Maverick Track:** A 2D racing game complete with a map creation tool and evolutionary neural network that learns to race around any track using the Python NEAT library.

[**Rutgers Class Mapper**](https://devpost.com/software/classmapper)**:** Developed at HackRU Fall 2019, Class Mapper routes your weekly schedule around campus, accounting for bus routes and walking directions.

[**Inquiry**](https://devpost.com/software/inquiry)**:** Developed at PennApps XVIII to enable students to communicate with and assist each other efficiently on schoolwork. The app has unique features such as a whiteboard and Q&A section.

**EXTRACURRICULAR ACTIVITIES:**

**Stevens RockSAT-C**.Developing an experiment for launch on a NASA sounding rocket with the Colorado Space Grant Consortium involving reflo soldering and a deployable camera in microgravity.

**Stevens Sailing Team**.Secretary. Stevens Institute of Technology Sailing team.

**FIRST Tech Challenge Robotics Team**.Grades 10-12. Co-President: Grade 12.

Mentoring the team in 3D modeling, 3D printing, and construction, competed at Worlds Championship.