# Connor G. Roos

cgr3mu@virginia.edu 540-760-6592

## University of Virginia, School of Engineering and Applied Science

B.S. Computer Engineering, Business Minor

CHARLOTTESVILLE, VA CLASS OF 2020

- Cumulative GPA 3.95, Degree GPA 3.92
- Relevant Coursework: Software Development Methods, Program & Data Representations, Computer Vision, Discrete Mathematics, Digital Design Logic, ECE Fundamentals I-III

#### EXPERIENCE

## National Science Foundation-University of Central Florida

Orlando, FL

Summer Research Fellow

05/18 - 08/18

- Conducted Research for the Paper: Adversarial Multi Modal Transfer Learning
- All code written in Python using Keras and Tensorflow

#### Naval Surface Warfare Center Dahlgren Division

Dahlgren, VA

05/17 - 08/17

- Department of Defense Summer Pathways Intern
  Analyzed and managed data in the ACCESS control management system (written in Java)
- Obtained a Secret Security Clearance

### PROJECTS

Solar Car Club Github Repo

- Maintained Github Repository for Data Team Files
- Wrote Scripts in **Arduino** and **Matlab**, for designing a power source based on measured wattage of batteries to match the power constraint of the car's motor

#### Grapholiation

- Drafted a proposition for a company to produce printable Graphene through shear exfoliation
- Finalist in the 2016 UVA Entrepreneurship Cup Concept Stage

Github Repo

#### **UVA DSI NVTC Challenge**

 Developing application for tracking employment of new veterans for peer mentor programs written in JavaScript

LEADERSHIP

Blueprint-Eight-Week Leadership program for future business Leaders/Entrepreneurs

01/17 – 03/17

CMB Webmaster - Headed 4-person student team for maintaining WordPress website

05/17 - PRESENT

SKILLS

Python Java C++ Embedded Devices Javascript GIT HTML/CSS WordPress