Andrew Miller

2126 Mayflower Circle Grove City, Ohio 43123 614-827-5168 mille5a9@mail.uc.edu github.com/mille5a9

Dec '17

Education University of Cincinnati, Cincinnati, Ohio May '21 Bachelor of Science, Computer Engineering **GPA 3.28**

Master of Business Administration

Relevant Coursework:

Programming in C++ Calculus I & II Linear Algebra Semiconductor Physics **Computer Organization** Network Analysis Electronics I & II Signals/Systems I & II Software Engineering

Grove City High School, Grove City, Ohio **June '16 GPA 3.34**

Top 25% of class

AP Calculus AB, AP Physics 1 & 2

Experience Fortech LLC, Co-op Web Developer Aug '18-Present

Developed Web Applications in .NET CORE with MVC and React

Learned and Applied Knockout.js, Angular.js, React.js Frameworks

Created C# backend controllers to interact with SQL Databases

University of Cincinnati, Undergraduate Researcher **Jan '18-April '18**

Contributed to Dr. Phillip Wilsey's High-Performance Computing Lab

Designed discrete event simulation to model networks of neurons (C++)

Repository: https://www.github.com/wilseypa/warped2models/tree/master/models/neuron

C#, C++, JavaScript, Git, HTML/CSS, Python **Technical Skills**

April '19 **Personal Projects** Website

> • ASP .NET CORE website written with React.js and hosted with an Amazon Web Services EC2 instance with Windows Server 2016

• URL: http://seeandrewmiller.com/

Github Repository **Dec '18**

Contains numerous small code projects created to explore new areas of programming

Assembled Linux Machine

• Ordered parts and constructed frame

Runs five high-end GPUs to mine on the Ethereum Blockchain

Cincinnatus Scholarship **Aug '16**

Recurring scholarship from UC

Requires maintaining a 3.2 GPA, and fulfilling community service

Oct '15 **Boy Scouts**

Achieved Eagle Scout rank

Availability Available for co-op in the Spring semester of 2020