# **Andrew Nolan**

Phone: 267-240-5053 Email: acnolan@wpi.edu

Links: acnolan.tech | linkedin.com/in/acnolan/ | github.com/acnolan

# Education

#### Worcester Polytechnic Institute (WPI), Worcester MA,

Master of Science, Computer Science, GPA: 4.0/4.0 Bachelor of Science, Computer Science, GPA: 3.97/4.0 May 2021

May 2021

# **Programming Languages**

JavaScript, Java, Python, HTML, CSS, Kotlin, MATLAB, C#, Racket, SQL

#### Software/Tools

Visual Studios, Firebase, React, Android Studio, Windows, git, node.js, Linux, Virtual Box, Sitecore, WordPress, Kentico Cloud, Django, Oracle Database

#### **Relevant Course Work**

Object-Oriented Design Concepts, Analysis of Algorithms, Operating Systems, Software Engineering, Database Systems I, Database Systems II, Webware, Theory of Computation, Artificial Intelligence, Machine Learning, Human Computer Interaction, Data Mining, Mobile and Ubiquitous Programming

# **Related Experience**

### Engineering Development Group Intern, MathWorks, Natick MA

May-August 2020

Improved the performance and reliability of saving in JavaScript versions of the MATLAB editor by implementing a piece table and chunked saving

#### Student Teaching Assistant, WPI, Worcester MA

October 2018-present

Teach introductory coding courses in Python, SQL, Java, and Racket

## Web Development Intern, Wakefly, Marlborough MA

May-August 2019

- Developed responsive web applications using CSHTML, SCSS, JavaScript and C#
- Managed content in several CMS including Sitecore, Umbraco, Kentico Cloud, and Wordpress

#### IT Intern, NMS Labs, Willow Grove PA

May-August 2018

- Assisted in developing a web application using HTML, JavaScript, and CSS
- Programmed an inventory management application using C# and the MVC framework

#### **Projects**

#### Major Qualifying Project, WPI

August 2020-present

- Continuing research into Brainex, a time series comparison python library, with code to detect synchrony between pairs of time series
- Extending the React.js/Django frontend with a cluster explorer for time series data

### COVID Traveler - Mobile and Ubiquitous Computing Final Project, WPI

August 2020-present

- Developed an Android app to provide users with accurate COVID data based on their location
- Allowed users to report misuse using a neural network trained to detect masked faces

# Personal Website, my apartment,

**July-September 2020** 

Developing a website in Github pages to provide more details on my jobs and projects

#### **Artificial Intelligence Final Project, WPI**

May 2020

- Developed an Ai in TypeScript to play the game Jotto based on a greedy algorithm from research papers
- Performed an experiment comparing the Ai using a full dictionary and the Ai trained on "human" words

#### Webware Final Project, WPI

October 2019

- Developed several games and hosted them on a website using JavaScript with a team of 5 others
- Used node is with express for the backend, the database was stored in a NOSQL Firebase Server

#### Software Engineering Final Project, WPI

October 2018-December 2019

- Created a web-based calendar application for scheduling meetings with a team of 4 people
- Hosted the site using AWS using Java code for the backend

#### **Activities**

Chess Club, President

August 2017 – present

Upsilon Pi Epsilon, Events Coordinator

January 2019 – present

Math Hour, Member

August 2018 – present

Boy Scouts, Eagle Scout

March 2010 – April 2017