

Matthew Carter

Computer Scientist

I am currently a computer science undergraduate with a minor in mathematics at Western Washington University. I am passionate about all kinds of technology and strive to innovate and motivate the future of technology.

✉ matthew@macarter.net

📍 Bellingham, WA

in linkedin.com/in/matthew-a-carter

📞 (360) 798 - 4721

🌐 macarter.net

🐙 github.com/matcarter

EDUCATION

BS in Computer Science

Western Washington University

09/2017 – Present

GPA: 3.43

Courses

- CSCI 330 - Database Systems
- CSCI 510 - Automata and Formal Language Theory
- CSCI 509 - Operating System Internals
- CSCI 511 - Analysis of Algorithms

AS-T in Computer Science

Clark College

09/2015 – 06/2017

GPA: 3.02

WORK EXPERIENCE

Software Development Engineer Intern

Micro Focus

06/2019 – 09/2019

Bellingham, WA

Achievements/Tasks

- Designed and developed an internal web app to increase team productivity and efficiency
- Implemented the web app with the VueJS framework
- Created automatic install scripts to install different products and product versions
- Used GitLab CI/CD to install the latest product versions on virtual machines
- Used Docker for creating images and containers with different installed product versions
- Implemented Rest APIs for communication between the web app and various services

IT Systems Admin Intern

Christenson Electric

06/2016 – 09/2018

Portland, OR

Achievements/Tasks

- Designed forms for a web-based platform to improve technician efficiency
- Setup and deployed various work stations, iPads, and other equipment
- Managed the IT infrastructure throughout the office

SKILLS

Problem-solving

Collaboration

Communication

C

Java

Python

HTML

CSS

JavaScript

Linux

Git

CI/CD

Docker

Data Structures

PROJECTS

Adversarial Machine Learning Research

(01/2018 – Present)

- Research with Dr. Michael Tsikerdekis for fake content detection and the effects of adversarial attacks. The research includes the compilation of various fake content detection techniques that apply machine learning and the analysis of adversarial attacks on these techniques. The result will be a paper titled "Approaches for Fake Content Detection: Strengths and Weaknesses to Adversarial Attacks".

macarter.net (07/2018 – Present) [🔗](#)

- A website that was designed to be a portfolio while learning the basics of HTML and CSS using Bootstrap.

ScoutBot (11/2018 – 01/2019) [🔗](#)

- Connects Discord users to the Riot API for League of Legends allowing them to query players and matches as well as create a scouting report for a team of players showing the team's strengths and weaknesses.

CSCI 345 - Deadwood Studios USA (05/2018 – 06/2018)

- Designed a Java game based on the real board game Deadwood Studios USA. Developed the back end system and game rules then designed a GUI that mimicked the real game board for users to play on.

CSCI 347 - Microshell (04/2018 – 05/2018)

- A miniaturized shell application that can handle all of a normal shell's commands as well as some extra functionality. It's capable of parsing commands that are given, handle piping, and execute the individual commands.