## 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

Courses

- CSCI 330 Database Systems
- CSCI 509 Operating System Internals
- GPA: 3.28
- CSCI 510 Automata and Formal Language Theory
- 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

Contact: Kevin Stunger - Kevin.Stunger@microfocus.com

## IT Systems Admin Intern

Christenson Electric

Portland, OR

06/2016 – 09/2018 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

Contact: Jesse Turner – Jesse.Turner@christenson.com

## **SKILLS**



## **PROJECTS**

### ScoutBot (11/2018 – Present)

 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.

### macarter.net (07/2018 – Present)

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

## 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.