# ANDREW EGGLESTON

# Software Engineer

gglestonandrew927@gmail.com

**L** +1 (508) 988-5104

andreweggleston

# **WORK EXPERIENCE**

## Northrop Grumman

**Software Engineer** 

Created an employee management database. Gained experience in **Java EE**, **angular.js**, and **SQL**. Utilized Agile software development process to organize tasks.

m June 2019 - August 2019

**♀** Baltimore, MD

#### Genelec Inc.

**Technician** 

Designed systems for routing audio and video from production to editing. Created network architecture using **Dante** protocol and DHCP. Created software which managed DSP calibration hardware installed in speakers.

March 2020 - Present

Natick, MA

# **PROJECTS**

# Death By Dagger

github.com/andreweggleston/DeathByDagger

A fun game, updated for the electronic age. Made use of the **Slack API** to keep players updated on their status in the game. Created using **Go**, with data hosted on **PostgreSQL**.

## Garage Door Opener

github.com/andreweggleston/js-rtx

A small **p5.js** example created to demonstrate how raytracing can be used to make a depth effect when rendering images a la DOOM. Learned about browser rendering & associated pipelines.

## Observer

github.com/andreweggleston/observer

A web application designed to view Dota 2 replays. Replays consist of **ProtoBuf** network packets from all players. **Observer** translates this network data into meaningful information such as player location and state. Written in **Go**, frontend with **React**.

#### **WHS Planner**

github.com/s0urc3d3v3l0pm3nt/whs\_planner

A client application developed to provide students with a simple schedule planner and organizer. The application features an intuitive calendar, an automatically updating schedule, and a live news feed. The app was created using Java, with JavaFX as a graphical framework.

# Garage Door Opener

## **OBJECTIVE**

Seeking a co-op / internship opportunity for Spring and/or Summer 2022.

## **EDUCATION**

# Rochester Institute of Technology

**BS in Computer Science** 

## Sept 2018 - Sept 2019

# MassBay Community College

**AS in Computer Science** 

# **COURSEWORK**

Operating Systems Mechanics of Programming Introduction to CS Theory University Physics 1 & 2

# **SKILLS**

#### **Clearance Level - Secret**

#### Languages

Go Python Java C Javascript

Tools

Linux Asila Sit COL Omala DR

Linux Agile git SQL/OracleDB

Bash Docker Kubernetes Node.js

OIDC MTEX

# **ACTIVITIES**

## **Computer Science House**

Member

🛗 September 2018 - Present

Living and learning community focused on growing member's careers and knowledge.

### **AWARDS**

## President's Scholar

R.I.T

**Spring** '18

A small script which hosts an **Apple HomeKit** server, running on a Raspberry Pi Zero W. The server is implemented in **Rust** and exposes an otherwise 'dumb' garage door as an 'accessory' that can be controlled by ones phone. The Pi Zero is wired to the garage door using the Pi's builtin GPIO ports which the script controls through Linux's /sys/ directory.