# ANDREW EGGLESTON

# **Software Engineer**

■ egglestonandrew927@gmail.com

**4** +1 (508) 988-5104

ndreweggleston

# **PROJECTS**

# Death By Dagger

#### github.com/andreweggleston/DeathByDagger

A fun game, updated for 2018. Made use of the **Slack API** to keep players updated on their status in the game. Created using **Go**, with data hosted on **PostgreSQL**.

# Javascript Raytracing

#### github.com/andreweggleston/javascript-raytracing

A small **p5.js** example created to demonstrate how raytracing can be used to make a depth effect when rendering images (as long as everything can be described as a straight line). Created during the design process of a two day hackathon.

#### **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.

# WORK EXPERIENCE

#### Northrop Grumman

#### **Software Engineer**

Created an employee management database. Gained experience in Java EE, Angular, and SQL.

## June 2019 - August 2019

**♀** Baltimore, MD

#### The Center for the Arts in Natick

#### **Audio Engineer**

Responsible for all audio during live shows, featuring guitar, vocals, piano, etc.

🛗 July 2018 - August 2018

♥ Natick, MA

# **Wayland Public Schools**

#### **Leader in Training**

Responsible for overseeing and teaching students K-8 in the afterschool programs in the area.

♥ Wayland, MA

# **OBJECTIVE**

Seeking a co-op / internship opportunity in Summer of 2020.

### COURSEWORK

Computer Science for AP Students Introduction to CS Theory Honors Applied Computer Science University Physics 1 & 2

# **SKILLS**

#### Languages

Go Python Java C Javascript

Tools

Linux Agile git SQL/OracleDB

Bash Docker Kubernetes Node.js

OIDC LTFX

# **EDUCATION**

Rochester Institute of Technology **BS in Computer Science** 

# **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