ANDREW EGGLESTON

Software Engineer

■ egglestonandrew927@gmail.com

4 +1 (508) 988-5104

ndreweggleston

WORK EXPERIENCE

Northrop Grumman

Software Engineer

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

June 2019 - August 2019

Paltimore, MD

The Center for the Arts in Natick

Audio Engineer

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

May 2018 - August 2018

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**.

Javascript Raytracing

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 (as long as everything can be described as a straight line). Created during the design process of a two day hackathon.

Senior Assassin-Frontend

github.com/andreweggleston/GoSeniorAssassinFrontend

A web application developed to provide users with a way to interact with their Assassin Profile, hosted on **GoSeniorAssassin**. The app was built using **Node.js**, **Angular.js**, **HTML**, and **CSS**.

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.

OBJECTIVE

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

EDUCATION

Rochester Institute of Technology BS in Computer Science

May 2023

Worcester Polytechnic Institute

₩ 2019

COURSEWORK

Mechanics of Programming Introduction to CS Theory Honors Applied Computer Science University Physics 1 & 2

SKILLS

Clearance Level - Secret

Python

Languages

Go



Java

Javascript

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