# ANDREW EGGLESTON

#### Software Engineer

■ egglestonandrew927@gmail.com

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

ndreweggleston



#### **WORK EXPERIENCE**

### Genelec Inc.

#### **Technician**

Creating tools to streamline shipping procedures. Managing network architecture to support **Dante** networking protocol with DHCP and mDNS. Testing software which managed DSP calibration hardware installed in speakers.

March 2020 - Present

Natick, MA

# **Open Avenues Foundation**

#### **Student Consultant**

Completed a software development industry project at thirdweb. Gained a strong conceptual understanding of blockchain principles, specifically **Ethereum** and the **EVM**. Used **Solidity** to complete a series of programs, culminating in a self-directed project. I made a tictactoe game where players can wager eth on who will win the game.

## Fall 2023

# 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

# **PROJECTS**

### Death By Dagger

# github.com/andreweggleston/DeathByDagger

A game resembling 'Senior Assassin,' 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**.

# OxiDish

### github.com/andreweggleston/OxiDish

A CRUD app to store recipes, queryable by ingredients. Great for figuring out what you can make with ingredients in your fridge. This is just the backend, written in **Rust** with the **Axum** web framework and **sqlx**. Currently developing a **Vue** frontend.

# 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**.

#### **SUMMARY**

Entry software engineer who is an eager learner. Looking to gain experience in the field. Enjoys deep dives into systems and understanding what makes a performant solution.

#### **SKILLS**

#### Languages

Java	Go	(C	Python
------	----	----	--------

### **Tools**

Linux	git	Bash	SQL/OracleDB
Docker/laC		ELEX	

## **COURSEWORK**

Operating Systems
Mechanics of Programming
Computer Architecture & Assembly
Software Design

# **EDUCATION**

MassBay Community College AS in Computer Science

### **ACTIVITIES**

MassBay ACT CyberRange Student Worker

🛗 January 2022 - Present

Managing a cluster of Xen Hypervisor machines used to host virtual labs (a Cyber Range) for Cyber Security and Computer Science students Computer Science House

# Member

September 2018 - Present

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

# **AWARDS**

Dean's List

MassBay

## Fall '22