## **Edward (Eddie) Hatfield**

Tufts University, Medford, MA 02155 | Edward.Hatfield@tufts.edu | 513-212-1627 | https://eddiehatfield.com

#### **EDUCATION**

Tufts University, School of Engineering – Medford, MA, Expected May 2023

- B.S. in Computer Science and Applied Mathematics
- Cumulative GPA: 3.75
- Coursework: Linear Algebra, Set Theory, Numerical Linear Algebra, Data Structures, Algorithms, Discrete Math,
   Computer Architecture and Assembly

### Sinclair Community College – Summer 2019

Calculus III

#### **WORK EXPERIENCE**

**Discover Technologies: Summer Intern** – Remote, April 2020 – August 2020

- Assumed the role of a lone developer on a small team tasked with bringing our flagship application to mobile
  using the ServiceNow Now platform, involving managing a relational database structure and centralizing
  business logic to run the same code on both mobile and browser
- **Provided support in sales meetings as a developer** to display our progress to clients; met daily with both sales and requirements engineers to iron out objectives **in a time-sensitive, low-certainty environment**
- Surpassed goal of creating an app purely for demo purposes and instead fully realized our team's vision well before the deadline with minimal supervision
- Wrote company blog posts detailing what it takes to create a mobile app on the Now platform, along with tricks and documentation for future maintainers of the mobile app
- Created client-facing wrappers around codebase of Discover's other applications to simplify their use and make them available on ServiceNow's Flow Designer platform; involved recording various demos and meeting with the original developers to effectively offer every feature in an intuitive way

## Discover Technologies: Summer Intern – Remote, June 2019 – August 2019

- Created widgets that added functionality to our client's application, such as a widget that tracks page
  navigation and a widget that displays other widgets inside a pop-up panel
- Presented weekly on progress to the Requirements, Quality Assurance, and Sales teams and participated in daily scrum meetings
- Tracked the app's current behavior to update how well the roles and permissions were matching our requirements, then used this data to create a quick solution in time for our app's release

### **SKILLS**

- Programming Languages: C++17, JavaScript, CSS, HTML5, SQL, Python, Java, C
- Frameworks: React, Flask, OpenGL, GLSL, Django REST Framework
- Software: vim, PostgreSQL, Visual Studio, Unix/Linux, RenderDoc
- Math Packages: MATLAB, TensorFlow, NumPy

### **PROJECTS**

# EFGL (https://github.com/e-hat/efgl)

 Self-guided creation of a real-time rendering engine written with C++ and OpenGL that leverages compute shaders to employ a forward-clustered shading pipeline

## SGA – Simple Genetic Algorithm (https://github.com/e-hat/SGA)

Genetic algorithm framework written in modern C++ that uses templates and lambda functions to provide a
completely customizable pipeline, allowing users to write their own genotypes and crossover/fitness functions

# Image compressor/decompressor – Computer Architecture and Assembly class project

- C program with a unit-testable design and bit-packing of data, achieving a 2% loss with a 4x compression rate MNIST GAN (https://github.com/e-hat/mnistgan)
  - Implementation of a **Deep Convolutional GAN** using **numpy, TensorFlow, and python** that learns to **create realistic handwritten digits** from the MNIST dataset.

#### **ACTIVITIES**

## JumboCode (Student Consulting Organization) – Developer (Fall 2020-Present)

Writing the backend of a web-app in a small team using Django, including creating a specification for our REST API endpoints and integrating those endpoints with third party APIs such as Google Maps and Cloudinary