# **Samuel Reed**

Phone: 860-575-2320 Email: samreed12@att.net

Website: sam-reed.com

4 Frederick Place, Clinton, CT 06413

## **EDUCATION**

#### **Tufts University (Expected Graduation May 2025)**

Bachelor of Science in Computer Science, Minor in Engineering Management

- GPA: 3.80 / 4.0
- Relevant Coursework: Data Structures, Algorithms, Software Engineering, Intro Machine Learning, Mobile Application Development, Computation Theory
- Maintained Dean's List every semester

### RELEVANT SKILLS

- Programming Languages: C++, C, Swift, Javascript, Java, Python, PHP, jQuery, HTML/CSS
- Framework and Technologies: Node.js, React, Git, NumPy, Scikit-Learn
- Software Packages: Microsoft Office
- · Databases: SQL / NoSQL, MongoDB

## **EMPLOYMENT HISTORY**

**Tufts University** September 2022 - Present

Course Assistant for CS20: Web Programming

- Manage the CA team to ensure timely grading and student support
- Maintain weekly office hours to assist students with current assignments
- Grade weekly homework assignments, guizzes, midterms, and final projects and presentations
- Develop debugging skills by troubleshooting and resolving technical issues encountered by students

#### **Harvard University**

June 2023 - August 2023

Teaching Assistant for CSCI S-38: Introduction to C++ for Programmers

- Developed effective communication and programming skills working with students in a virtual environment
- Maintained weekly Office Hours to assist with assignments over Zoom
- Collaborated with Teaching Staff through Zoom and Slack to grade weekly assignments and projects
- Responded to student questions on a discussion forum

# **Shoreline Theater Academy**

2018 - Present

Technical Director

- Construct, program, and operate sound and lighting systems for theatrical performances
- Serve as sound designer and lighting designer for various productions

## PERSONAL PROJECTS

# Time Crunch Trivia iOS App

- Designed and developed an iOS trivia game using SwiftUI, allowing users to challenge each other
- Built a custom API to support seamless multiplayer functionality and optimize performance
- Published on the App Store with a growing user base and high daily active engagement

# **Reed Family Light Show**

- Programmed and executed a synchronized holiday light show utilizing RGB pixels and custom controllers
- · Constructed a computer network to sync individual controllers and a series of Raspberry Pis