# Ryan Zurrin

ryan.zurrin001@umb.edu | 413-841-9539 | Webpage | LinkedIn | GitHub Boston, MA

Education

University of Massachusetts Boston, Boston, MA

Bachelor of Science: Computer Science, GPA: 3.3

Berkshire Community College, Pittsfield, MA

Aug 2020

May 2023

Associates of Science: Computer Information Systems / Computer Science GPA: 3.7

• Certificate in Computer Programming – Technical

May 2020

### Relevant Coursework

Programming in Java I & II

Programming in C

Programming in C++ I & II

Introduction to Algorithms

**Intermediate Computing** with Algorithms

**Digital Circuits** 

**Data Structures** 

Calculus, Discrete Math, Linear Algebra

Web Design

**IT Essentials** 

#### Technical Skills

Platforms: Windows 3.1 - 11, Linux, UNIX, Raspberry Pi, Arduino

Languages: Java (SE8 - SE11), C99 - C11, C++98 - C++20, Python 3+, HTML5, CSS3, MATLAB (R2021a)

- Skills: Object-Oriented Programming, Algorithm Analysis, Web Design, WordPress, Googling
- Development Tools: Visual Studio/Code, PyCharm, Sublime Text, IntelliJ, Terminal, Vim, MultiSIM, NetBeans, Eclipse, Git
- Software: Microsoft Office360 Suite, Google (Steets, Slides, Docs, Drive, Teachable Machines), DataRobot, GIMP, Autodesk Fusion360

### **Project Experience**

Berkshire Community College, Pittsfield MA

## Design and build a website

Sep. 2018 -2021

- Created GitHub account to manage all websites and coding projects.
- Integrated a third-party application for managing comments on my webpage.

### Group Project to design different card games

Apr. 2021

- Developed a playable card game program using C++, incorporating use of Abstract Data Type's, and Data Structure's.
- Coordinated several games into one menu-based game, allowing a user to select the game to play.
- Worked together using a GitHub repository and maintained close communication with team throughout the project.

## Command line vector and triangle calculator

Mar. 2020

- Devised 2D, 3D vectors, and triangle classes to allow for vector operations as well as the ability to solve triangles.
- Implemented a client program that allowed users to work with vectors and generate triangle data.

## **Work Experience**

Freelance Web Design Jan. 2020 - Present

## Website Administrator

- Designed, built, and maintain a website for local business Berkshire Builders 623.
- Produced a website to allow group members to register and purchase tickets for events and concerts. Integrated Eventbrite into site for ticket management and used WordPress as the CMS.
- Constructed tracking and scoring system used in the first annual Great Berkshire Scavenger Hunt.

### Norman Rockwell Museum, Stockbridge, MA

Jun. 2021 - Aug. 2021

# Technology Intern

- Coordinated over 40 computers and mobile devices for digital experiences, including inventory and repairs.
- Wired the museum, beta-testing virtual exhibitions and setting up bug tracking software.
- Set-up and break-down A/V, 6 laptops, wireless microphones, and lightening equipment used for hybrid public/online programs each week.

### Berkshire Community College, Pittsfield, MA

Jan. 2018 - Apr. 2020

### IT Assistant | Computer Lab Assistant | STEM mentor | Tutor

- Set-up campus computers for over 1000 staff and students, kept systems updated, and safe.
- Helped students navigate the school's technology and offered advice and tips.
- Mentored new STEM students and tutored for Digital Circuits and IT Essentials class.

## **Awards and Memberships**

Dean's List - High Honors Awards

CIS Program Award

Spring 2019, Fall 2019, Spring 2021

Spring 2021

Spring 2021

 Joseph H. Smith Jr. '45 Award Sep. 2018 - Apr. 2020 Robotics Club

Phi Theta Kappa, Communications Officer Spring and Fall, 2019