James Howe

701 Moore Avenue C6394, Lewisburg, PA 17837

jah083@bucknell.edu | Mobile: (203) 524-4312 | github.com/jah0383 | Visual Art

Education and Honors

Bucknell University, Lewisburg, PA

Computer Engineering Major & Mathematics Minor, GPA 3.63/4.0

Relevant Experience

Bucknell University, Senior Capstone Project

Lewisburg, PA

Graduation: May 2023

Dean's List: 7 Semesters

Design Engineer August 2022 - Present Created a convolutional neural network for image recognition with Keras and Tensorflow

- Used VMware alongside Docker to construct a microservice architecture on a linux os
- Presented the finished project at the Hannover-Messe trade fair in Germany

Bucknell University, "MakerE" Makerspace

Lewisburg, PA

July 2021 - Present

Lead Student Programmer

- Refactored the Makerspace's RF card access system for its linux based machines
- Diagramed systems to express functionality for new programmers and managers
- Developed both backend and frontend for the Makerspace's RF card access system
- Created and managed API calls for a MySQL database
- Wrote guides for the deployment of the system to other colleges

Bucknell University, CSCI 205: Software Engineering and Design Scrum Master on Final project

Lewisburg, PA

May 2021

- Utilized the Scrum workflow to complete a working video game with a team of 4 in 3 weeks
- Designed user interfaces in Java using a Model View Controller architecture
- Communicated with team members remotely from project start to end

Bucknell University

Lewisburg, PA

Computer Engineering Research

August 2020 - August 2021

- Created a database of a variety of common microcontrollers to allow for easy comparison
- Adapt code written for a specific microcontroller to other microcontrollers
- Wrote code that adapts a microcontroller to allow for RFID communication with it

Bucknell University

Lewisburg, PA

Electrical Engineering Class TA

August 2020 – August 2021

- Created a program in Python to send data from a microcontroller to an online repository
- Developed a library for the microcontroller that offers a variety of embedded functions
- Provide additional support with the library as new issues arose

Bucknell University

Lewisburg, PA

Physics Lab TA

September 2020 – May 2021

- Required a knowledge of a wide range of physics topics to help labs of 15 or more students
- Answer questions regarding the material and helped guide students through problems
- Prepare materials for the labs, such as answers to potential questions from students

Non-Technical experience

Bucknell Theater Department

Lewisburg, PA

Stage Manager

September 2019 – Present

- Manages ensembles of actors up to 20 students, organizing schedules and planning rehearsals
- Required to be flexible and learn new skills quickly to fill in for anyone who is unavailable
- Take extensive notes on the production and communicate those with relevant people

Activities

Graphic Design for the Bucknell student Newspaper Performed in Bucknell's Balinese Gamelan ensemble 2019-2021

2019-2023

Skills and Courses

Courses: Diff. Eq ◊ Lin. Alg ◊ Machine Learning ◊ Image Proc. ◊ Data Mining ◊ Design & Analysis of Algorithms **Technical Skills:**

Docker ♦ Linux ♦ Git ♦ Microsoft Office Suite ♦ Laser Cutting ♦ 3D Printing ♦ Soldering ♦ 3D modeling ♦ Blender **Programming languages:**

- Proficiency: Python(Numpy, Pandas, Tensorflow, Keras), Java, C++
- Experience: ARMv7 Assembly, MATLAB, Javascript, SQL, PHP, mustacheJS, HTML, Haskell, Prolog