

# saejin|mahlau-heinert

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## extras

in saejinmh

🔗 michionlion

🌐 michionlion.github.io

## courses

- Intro to CS I & II
- Programming Language Concepts
- Theory of Computing & Formal Languages
  - Software Testing
- Interactive Entertainment
  - Principles of Computer Organization
  - Analysis of Algorithms
    - Artificial Intelligence
  - Multi-Agent & Robotic Systems
- Foundations of Mathematics
  - Linear Algebra

## languages

C, C#, C++, Java, Lisp, Haskell, MIPS, HTML5, JavaScript (jQuery, NodeJS), CSS3

## applications

Adobe Creative Suite,  $\text{\LaTeX}$ , Unity3D, Android SDK, Linux/GNU

## gpa

- Overall: 3.5
- Major: 3.814

## awards

- Distinguished Alden Scholar

## interests

computer visualization, programming languages, compilers, robotics, artificial intelligence, video game development, game engines, narrative-driven design, interactive art, virtual reality development, virtual reality hardware-software interactions

## education

since 2015

**Allegheny College**

Meadville, PA

Computer Science Major, Studio Art Minor

## experience

since 2016

**Computer Science TA**

Computer Science Department, Allegheny

Answer questions and grade work in lower-level CS classes; help plan and create labs. Developed script tools to assist with grading.

Tools utilized:  $\text{\LaTeX}$ , Bash

Apr–Jul 2015

**Carr Garden Android Application**

Carrden Market, Allegheny

Created accounting and transaction application for Carrden Market. Using Java, developed a native Android application that uses Google APIs to sync accounting data and transaction histories among multiple tablets, along with generating reports and adding new transactions.

Tools utilized: Java, Netbeans, Android Studio, Android SDK

## projects

since 2017

**>brainfuse**

Programming Language

*Compiler, interpreter, & language extension of brainf\*\*k*

Programmed primarily in C, this project grew organically out of an initial interpreter and compiler built out of curiosity. While still in progress, preprocessing directives, functions, and language concept extensions are planned. Preprocessing directives such as file inclusion are complete, and more complex preprocessing involving a psuedo-instruction language will be finished soon. These psuedo-instructions will enable brainfuse programmers to easily generate code to set the datapointer to some value, or print out a string. Various script utilities have also been developed to simplify compiling and running brainfuse code.

Tools utilized: C, Bash

Nov–Dec 2016

**Doorway**

VR Art Installation

*Art with Portals*

Developed using the Unity game engine and Steam's Vive SDK, this project implements portal visualization through the use of shaders and matrix transformations. It attempts to evoke emotion of a stark and mysterious landscape. The user starts in a small room, with a 'portal' device in front of them, which leads to a bleak, tree-dotted landscape. The user can move back and forth through the portal at will.

Tools utilized: Unity, C#, HLSL, Unity Shader Language, Vive SDK