ANDREW RODMAN

EDUCATION

Dearborn, Michigan

University of Michigan Dearborn

01/2015 - 12/ 2017

- Bachelor of Science in Computer Science, December 2017. Major GPA: 3.35; Overall GPA: 3.12
- Undergraduate Coursework: Java Programming; Software Engineering; Operating Systems;
 Artificial Intelligence; Programming Languages; Computer Organization and Assembly Language;
 Data Structures and Algorithm Analysis; Computer Networks and Distributed Processing; Database
 Management Systems; Compiler Design; Game Design and Implementation; Discrete Structures;

Dearborn, Michigan

Henry Ford Community College

05/2005 - 05/ 2007; 2014

- Associate in Applied Science in Computer Information Systems, May 2007. Overall GPA: 3.47
- Relevant Coursework: C Programming; Systems Analysis and Design; Programming with Visual Basic; SQL Database Development; Windows Server Administration; Unix Shell Scripting;

EMPLOYMENT EXPERIENCE

Computer Science Tutor

Brainfuse

03/2018-Present

- Tutoring Java/ C++ programming languages and SQL to students online through Brainfuse's whiteboard application.
- Guiding and walking students through the process of debugging programs.
- Helping answer student's questions on various Computer Science topics.

ACADEMIC EXPERIENCE

Course Projects

- **U3d-DSS** (2017) Senior Design Team Project. A landscape Decision Support System using Unity 3D. A user can load an external landscape file from a 3D modeling program and walk around the environment. The user can also modify the environment and see the ecological impact all in real time. C#, Unity3D.
- **Job Priority System** (2017) Software Engineering II course team project. Created a simulation for a hypothetical situation where a business owner wanted to find the most efficient way to provide service to their customers using certain priorities. C++, Visual Studio.
- Movie Rental Database (2017) Database Management Systems course team project. Created a relational database like one that a movie rental company would use. The database keeps track of the all the store's information, inventory, and information for each movie. MySQL.
- Orbital Delivery Service (2016) Game Design and Implementation Team Project. A 2D video game made in Unity 3D. The user controls a rocket that they must land. C#, Unity3D.
- Java Connect 4 (2016) Java course project. A 2 player connect four video game made in Java. Uses a Server and client. 2 players each load a client that connects to a server. Java, NetBeans.

Languages and Technologies

- Most Experienced With: Java, C#, C++, C, SQL;
- Some Experience With: Perl, PHP, HTML, CSS, JavaScript;
- Software Applications: Visual Studio, Unity 3D, NetBeans, Eclipse, Visio, Android Studio;
- Certifications: CompTIA A+ Certification