David Sohn

26590 Glenwood Drive Novi, Michigan 48374 Phone: (248)-607-8412

Email: dcsohn@umich.edu Games Portfolio: https://david-sohn.itch.io

LinkedIn: www.linkedin.com/in/david-sohn

SKILLS

Proficient Languages: C++, C#, Java, Pvthon

Novice Proficiency: HTML, CSS

Software: Unity, Adobe Creative Suite (Illustrator, Photoshop, InDesign, Premiere), Visual

Studio and Xcode, Android Studio, Raspberry Pi Programming, Jira

EDUCATION

University of Michigan, Ann Arbor, MI

Expected Graduation Date: December 2020

Fall 2018 - Present, B.S. in Computer Science

Current GPA: 3.78

Courses: EECS 494 (Computer Game Design), EECS 388 (Introduction to Computer Security) EECS 280 & 281 (Data Structures and Algorithms), EECS 370 (Computer Organization), ARTDES 176 (Graphic Design for Non-Majors)

University of Michigan Dearborn, Dearborn, MI

Fall 2016 - Winter 2018

Cumulative GPA:

3.96

Courses: Data Structures and Algorithms, Mobile App Development, Software Engineering

EXPERIENCE

University of Michigan, Instructional Aide

01/2020 - Present

- Assisted professor in lectures and grading for EECS 494.
- Helped students learn Unity and the iterative design process in office hours and online help forum.

Contact: Austin Yarger - ayarger@umich.edu

Independent Game Development, Bedtime Blind

- Coordinated with another team member over one month to put a puzzle-memorization game on itch.io. https://david-sohn.itch.io/bedtime-blind
- Created several UI elements as well as pixel art assets.

EECS 494 Final Group Project, Space Subterfuge

- Collaborated with four other team members to create a three-versus-one asymmetric, sci-fi, stealth game for for public display at the EECS 494 showcase.
- Managed team's workload and code through Jira and GitHub.
- Awarded 3rd place at final semester showcase.

ADDITIONAL EXPERIENCE

- WolverineSoft (09/2018 Present)
 - Treasurer (01/2020 Present)
 - o WolverineSoft "Turkey Jam" Game Jam (November 22-24, 2019)
 - o WolverineSoft "Shammy Jammy" Game Jam (March 22-24, 2019)
- Michigan Animation Club (09/2018 Present)
 - Hospital Project
 - Animated a section of an education video based on an animatic.