Julia Connelly

(952) 688-1450 juliakconnelly@gmail.com connellyj.github.io

Software engineer with 1+ years of experience and a B.A. in Computer Science. A quick-learning and curious worker experienced with a wide variety of technologies. Enjoys taking ownership of projects. Often recognized for clean code and innovative use of software patterns.

SKILLS EXPERIENCE

C++/C **General Electric Healthcare,** WI — EEDP Software Engineer

Python JUL 2018 - PRESENT

C# Member of the Edison Engineering Development Program (EEDP), which is a technical leadership
Java program within GE. Exposed the C++ MR image reconstruction pipeline via a Python SDK using
JavaScript Boost to enable neural network development with Tensorflow. Wrote a comprehensive test bed
HTML5 for all SDK functionality. Created a custom Docker environment to test the Linux distribution and
SQL deploy to clients alongside the SDK. Drove all development and API creation to meet a release

MATLAB deadline 3 months away.

Docker
Jupyter

Applied Predictive Technologies, VA — Software Engineering Intern

JUN 2017 - AUG 2017 React Native

CMake
Git
Independently planned, developed, tested, and deployed a new trend chart feature to clients during the course of the internship. Used a complete web stack including SQL, C# .NET, and

JavaScript.

EDUCATION

Johns Hopkins, MD — M.S. in Computer Science

OpenGL MAY 2019 - PRESENT

Coursework in artificial intelligence, cloud computing, systems, and software engineering.

Carleton College, MN — B.A. in Computer Science

SEP 2014 - JUN 2018

3.8 GPA, graduated Magna Cum Laude. Received an Academic Excellence Award in Computer Science for video game development coursework. Received the Toni Award and the Carolyn Applebaum Award in the arts for leadership and expertise in the technical theater community.

PROJECTS

Perforce Visual Studio

PyCharm

Wellness Challenge Mobile App — Senior Project at Carleton College

Worked directly with clients to design and launch a mobile application on an accelerated timeline. Acted as a product manager for a team of 6; tracked tasks using Trello, ran team meetings, set software design patterns across the app, and developed code in React Native. Received a grade of distinction from faculty members for leadership and development expertise.

Graphics Engine — Class Project at Carleton College

Created a software-based graphics engine in C. Retrofitted the engine with OpenGL to improve performance and add extensibility. Integrated the Open Dynamics Engine API to add physics interactions to the engine.

Housing Crisis — *Video Game*

Developed a unique tower defense game using Unity and C# where houses eat people. Implemented path-finding for non-player characters. Created a state machine to manage the states of the player, the non-player characters, and the overall state of the game.