Connor Davis

Software Developer

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Professional Experience

Software Engineering Intern at Badger Technologies

May 2019 - August 2019

- Utilized Angular and Ruby to develop over 30 features across multiple cloud applications
- ▶ Contributed over 1200 lines of full stack code to existing production solutions
- ▶ Implemented complex data migrations affecting hundreds of thousands of data entries

Software Development Intern at Lexmark

May 2018 - August 2018

- Used IoT, Azure Cloud, and C# to develop a proof of concept enhancing Lexmark's cloud printing functionality
- Presented and demoed at company-wide technical symposium
- Participated in Agile development processes
- Collaborated with senior architects and developers from multiple teams

Prototyping Guide at Engineering Innovation Center, University of Kentucky January 2018 - May 2019

- Taught students to use 3D printing technologies in addition to 3D modeling, laser engraving, and power tools
- Aided students in developing personal projects as well as class assignments
- Required to be knowledgeable and prepared to teach individuals how to utilize the different tools and machines

Projects

Hackathon: VolHacks IV at The University of Tennessee, Knoxville September 2019

- Collaborated on a team of 2 to develop a project in the span of 36 hours
- Utilized Unity in developing a game to sharpen player's programming skills through solving code-based puzzles
- Earned Best UX Hack while presenting alongside 52 other teams

Hackathon: CatHacks IV at The University of Kentucky

March 2018

- Earned 1st place out of 25 teams on a team of 3
- Developed an environment to write custom shaders and render changes in real time through side-by-side visuals
- Implemented the Oculus SDK to allow controller input and virtual reality viewing of shaders
- Continued project at Eastern Kentucky University's Student Symposium, earning 2nd place out of 20 undergraduate and graduate students

Education

University of Kentucky

Lexington, KY August 2016 - May 2020

Bachelor of Science in Computer Science (Cumulative GPA: 3.30)

Computer Skills

Programming Languages

AngularJS Ruby Python C++ C# С Java HTML Arduino Matlab

Design

Illustrator Photoshop Premiere OnShape Inventor

Interests

Rapid Prototyping, 3D Modeling, Graphic Design, Woodworking

Ongoing Work

Research Project

A semester-long study into potential applications of component-based model generation

Personal Website

A website to showcase my personal and professional experiences as well as show off some of my recent work