□ (+1) 920-602-4550 | ■ udlis@wisc.edu | ★ www.ericudlis.com | • eudds

Education

University of Wisconsin - Madison

Madison, WI

B.S. IN COMPUTER ENGINEERING & B.S. IN COMPUTER SCIENCE

Expected December 2022

- Current GPA: 3.34
- Relevant Courses: Programming III, Embedded Programming and Organization, Discrete Mathematics, Signal Processing, Microprocessor Systems, Calculus III
- Deans List: Spring 2019, Spring 2020

Work Experience ____

Center for High Throughput Computing, University of Wisconsin Madison

Madison, WI

May 2020 - Present

RESEARCH COMPUTING FACILITATION ASSISTANT

- · Develop programs using Python and Bash to filter user data, detect trends, and automate manual tasks
- Utilize Jupyter Notebook & MatplotLib to create reports on data trends
- Write and maintain documentation for tools & software products
- · Collaborate with researchers to create user facing materials & optimize workflow

Fond du Lac Area United Way

Fond du Lac, WI

January 2020 - Present

WEBSITE MANAGEMENT INTERN

- Maintain a GetConnected Volunteer Management System
- Gather and report on volunteer data with custom Excel scripts
- Write custom HTML and CSS modules to keep website updated with latest information
- · Communicate with volunteers and agency partners to create media for marketing and donation campaigns

 OFFICE INTERN
 May 2019 - Aug 2019

- · Wrote internal documentation and external publications to promote local non-profits and volunteering
- Developed and maintained organization website and online volunteer portal
- · Interacted with agency and corporate partners including delivering presentations and participated in radio interviews
- Windows Server 2016 maintenance including Active Directory Management and Samba Shares
- · Performed hardware upgrades on company computers including hard drive, ram, and motherboard replacements

Moraine Park Technical College

ROBOTICS CAMP INSTRUCTOR

Fond du Lac, WI

Summer 2019

- · Led daily classes for middle school students, teaching skills including engineering, teamwork, and programming.
- Created a curriculum, daily lesson plans, and activities for 10 different lessons
- Sourced robot kits and created own materials using 3D printing and laser cutting

Extra-Curricular Organization Involvement

Badgerloop (Hyperloop Team for SpaceX Competition)

Madison, WI

SOFTWARE TEAM LEAD

Sep 2018 - Present

- Led a team of 5-10 undergraduate developers through hosted workshops and manage projects including:
- Pod Control Dashboard A Node. Js app that reads data from and sends commands to single board computers on the pod. Includes functionality to record testing data and export into MatLab, Python and Microsoft Excel
- Hardware in the Loop Testing A CI/CD pipeline that automatically deploys code to hardware and runs tests on them. Communicates with test equipment using custom written SCPI python drivers
- Bill of Materials and Finance Management Web-App A Node.js web-app that serves as the purchase requesting, approval, and ordering hub for around \$50,000 worth of purchases a year. Includes Slack work-space integration

Technical Skills & Awards

- $\bullet \textbf{Computer Programming} \textbf{C}, \textbf{Java}, \textbf{JavaScript/Node.js}, \textbf{Python}, \textbf{Bash}, \textbf{AutoDesk Inventor}, \textbf{Typescript}, \textbf{Web Development}$
- Embedded Systems Linux, Raspberry Pi, Arduino, ARM MCUs
- Awards Javascript HackerRank Certification (2020), Autodesk Inventor Certified User (2018), Microsoft Office Specialist (2017)