Katherine Kemp

Silver Spring, Maryland, USA | +1 (240) 438 0186 | katherine.e.kemp@gmail.com

EDUCATION

UNIVERSITY OF MARYLAND

BS IN MECHANICAL ENGINEERING May 2022 | College Park, MD

BS IN COMPUTER SCIENCE

May 2022 | College Park, MD

Minor in Innovation and Entrepreneurship Gemstone Honors College Banneker/Key Scholar

Dean's List GPA: 3.96 / 4.0

UNIVERSIDAD CARLOS III

Jan - Jun 2020 | Leganés, Spain

IINKS

Personal:// katherinekemp.com LinkedIn:// katherineekemp GitHub://katherinekemp

SKILLS

LANGUAGES

Java • Python • MATLAB • C/C++ Arduino • LATEX • Ruby • OCaml Rust • PLC Ladder Diagram and Sequential Flow Chart

SOFTWARE

Excel • Ultimaker Cura • SolidWorks

INVOLVEMENT

Tau Beta Pi Engineering Honor Society, Initiation Chair

Celtic Grace Irish Dance Troupe. President Kappa Theta Pi Professional Fraternity. Director of Standards

Smith Minors, Ambassador

Electronics and Instrumentation, Teaching Fellow

Pi Tau Sigma Mechanical Engineering Honor Society, Member Entrepreneurship, Teaching Assistant FLEXUS: Women in Engineering Living and Learning Program, Member AP Physics and Calculus, Tutor

COURSEWORK

Mechatronics Remote Sensing Object-Oriented Programming Discrete Structures and Mathematics Algorithms

WORK EXPERIENCE

MPR ASSOCIATES | Co-Op Engineer

Aug 2020 - Jan 2021 | Alexandria, VA

- Automated data analysis of simulated nuclear accident scenarios using Python
- Implemented custom setting selection on Python GUI using Tkinter Toplevel
- Automated verification and validation procedures for thermal hydraulics code with end to end tests using Pytest
- Ported thermal hydraulics modeling application from Python 2.7 to Python 3
- Conducted rigorous search of industry data to determine failure rate of industrial equipment for a reliability analysis of submarine testing processes
- Designed and 3D printed SolidWorks parts for testing before manufacturing
- Checked technical drawings, tolerance analyses, and calculations for validity in compliance with formal QA requirements

INTEGRAL GROUP | MECHANICAL ENGINEERING INTERN

Jun 2019 - Aug 2019 | Washington, DC

- Calculated HVAC loads using TRACE 700 software to model building conditions
- Designed ductwork and riser diagrams in Revit
- Utilized a ductulator to determine proper duct sizes
- Prepared and maintained equipment schedules in Revit with relevant data and product specifications
- Reviewed submittals and documented inconsistencies

STROSNIDER'S HARDWARE | SALES ASSOCIATE

May 2018 - Jan 2019 | Silver Spring, MD

- Assisted customers in completing projects by finding materials and fasteners
- Cut keys, glass, wood, rope, chain, and blinds
- Organized, priced, and stocked merchandise to maintain engaging displays

PROJECTS

TEAM FORMULA

Aug 2017 - May 2021 | College Park, MD

- Awarded Outstanding Gemstone Team Presentation
- Collaborated with a team of 12 to design, implement, and document research in dynamic wireless power transfer
- Manipulated existing MATLAB tools including the Parallel Computing Toolbox and Biot Savart Magnetic Toolbox to simulate an AC magnetic field via motion through a non-uniform DC field
- Employed Amazon Elastic Compute Cloud servers to model and analyze thousands of system configurations and determine which is optimal
- Designed a test rig to determine the correlation between MATLAB simulations and a physical implementation of dynamic wireless power transfer

REMOTE CONTROLLABLE BRIO MAZE LABYRINTH GAME

Nov 2019 - Dec 2019 | College Park, MD

- Installed hobby linkages, high-torque servo motors, an Arduino Uno, and an ADXL345 accelerometer on an existing BRIO board game to allow the game to be played via a wired handheld controller
- Implemented a live 3D rendering of the game board orientation using Processing 3 software