# Katherine Kemp

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

# **EDUCATION**

### UNIVERSITY OF MARYLAND

BS IN COMPUTER SCIENCE May 2022 | College Park, MD

BS IN MECHANICAL ENGINEERING

May 2022 | College Park, MD

Minor in Innovation and Entrepreneurship Gemstone Honors College Banneker/Key Scholar Dean's List

GPA: 3.97 / 4.0

### **UNIVERSIDAD CARLOS III**

Jan - Jun 2020 | Leganés, Spain

# LINKS

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

### **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

## WORK FXPFRIFNCE

### 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 widget
- 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