# 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

#### **UNIVERSIDAD CARLOS III**

Jan - Jun 2020 | Leganés, Spain

# LINKS

GPA: 3.95 / 4.0

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

# SKILLS

## **LANGUAGES**

Python • Java • MATLAB • C • LATEX Racket • OCaml • x86 • HTML/CSS Swift • Arduino • Processing 3

#### **TOOLS**

Docker • Git • Firebase • Emacs Scikit-Learn • OpenCV • Jupyter

# LEADERSHIP

Omicron Delta Kappa, *Member* 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* 

# COURSEWORK

Object-Oriented Programming
Data Structures • Algorithms
Discrete Structures and Mathematics
Compilers • Data Science
Mechatronics • Remote Sensing

## WORK FXPFRIFNCE

## **AMAZON** | Software Development Engineer

Oct 2022 - Present | San Diego, CA

- Deploy and test the worldwide expansion of infrastructure for pre-order fulfillment abuse prevention measures in AWS
- Modify an existing system design to support multiple languages and conform to GDPR laws for European marketplace launches
- Migrate TypeScript programs and corresponding CI/CD processes from a legacy system to a new system and test functionality in the AWS console
- Cue series of AWS Lambda functions to process messages from SNS topics
- Implement custom cache metrics in CloudWatch for AWS Lambda
- Write unit tests and run manual integration tests in order to ensure proper behavior of new abuse prevention measures on amazon.com

## STOCK AND FUND SCREENER | FREELANCE SOFTWARE DEVELOPER

Jan 2023 - Present | Washington, DC

- Develop a **Python GUI** to trade stocks based on desired metrics using **Yfinance**, **Pandas**, **Tkinter**, and other tools
- Collaborate with clients to design a custom system with their desired features
- Perform quality assurance testing on calculations for technical indicators

## 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 a Python GUI using Tkinter widget
- Automated verification and validation procedures for thermal hydraulics code with end-to-end tests using Pytest

# **PROJECTS**

## SEMI-AUTOMATED HYDROPONICS SYSTEM FOR BEGINNERS

Feb 2022 - May 2022 | College Park, MD

- Used Raspberry Pi GPIO to measure water conductivity with a voltmeter and water height with an ultrasonic sensor
- Stored and processed data using SQLite, PIL, and Matplotlib
- Displayed data on a live updating GUI using **Tkinter** and alerted users to plant conditions with text updates through **Twilio**

#### PREDICTING STOCK PRICES WITH REDDIT COMMENTS

Nov 2021 - Dec 2021 | College Park, MD

- Scraped data from Reddit using Pushshift API and Yahoo Finance
- Generated linear regression models and visualizations for stock price vs. company mentions on r/wallstreetbets using Pandas, Matplotlib, and SciPy

# **TEAM FORMULA**

Aug 2017 - May 2021 | College Park, MD

- 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 determined which is optimal
- Designed a test rig to determine the correlation between MATLAB simulations and a physical implementation of dynamic wireless power transfer