# Katherine Kemp

San Diego, California, USA | +1 (240) 438 0186 | katherine.e.kemp@gmail.com

## LINKS

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

## **EDUCATION**

#### UNIVERSITY OF MARYLAND

BS IN COMPUTER SCIENCE BS IN MECHANICAL ENGINEERING

College Park, MD

Minor in Innovation and Entrepreneurship Gemstone Honors College Citation Omicron Delta Kappa

Tau Beta Pi

Banneker/Key Scholar

Kappa Theta Pi

Celtic Grace Irish Dance Troupe

Dean's List

## TECHNICAL SKILLS

### **LANGUAGES**

- Python
- TypeScript
- Java
- MATLAB

## **TOOLS**

- Git
- React
- Emacs
- Zapier
- Make.com
- OpenAl
- AWS (Lambda, Step Functions, DynamoDB, SNS, SQS)
- Zendesk Support
- HelpScout

## **SOFT SKILLS**

- Customer Support
- Written & Oral Communication
- Remote Work
- English (Native)
- Spanish (Intermediate)

## WORK FXPFRIFNCE

#### **CLOSE** | CUSTOMER SUPPORT ENGINEER

April 2024 - Present | Remote

- Provide in depth customer support for the Close CRM by answering technical questions on topics including the Close API, webhooks, Make.com, and Zapier via Zendesk and Zoom
- Design customer-facing tools using **React** and **Formik** in **Typescript** so that customers have a self-service solution for common processes not yet built into the Close app
- Add new features to the Close-Zapier Integration as requested by customers
- Write scripts in **Python** to help customers with unique data migration and maintenance needs
- Advise developers who are interested in creating their own integration with Close on the most efficient ways to get and post data to the Close API
- Review other team members' code contributions on **GitHub** to ensure code quality standards are maintained
- Analyze customer support interactions in **OpenAI** to monitor trends in customer satisfaction
- Maintain and improve technical documentation on developer.close.com and help.close.com
- Lead and take notes for weekly team meetings

### **AMAZON** | Software Development Engineer

Oct 2022 - Mar 2024 | San Diego, CA

- Deployed and tested the worldwide expansion of infrastructure for pre-order fulfillment abuse prevention measures in AWS projected to save \$80M annually
- Modified an existing system design to support multiple languages and conform to GDPR laws for European marketplace launches
- Wrote a custom JSON deserializer to flatten complex Java objects into a storable format for ML models
- Diagnosed and responded to problems with order processing during Prime Day
- Led an investigation of a high severity issue impacting 11,000 customers during Prime Day in order to avoid further customer impact during peak traffic
- Wrote unit tests and ran manual integration tests in order to ensure proper behavior of new abuse prevention measures on Amazon.com
- Updated dashboards and documentation to monitor and maintain service health
- Implemented custom cache metrics in CloudWatch for AWS Lambda

## **STOCK AND FUND SCREENER** | FREELANCE SOFTWARE DEVELOPER Jan 2023 - Aug 2023 | Washington, DC

- Developed a Python GUI to trade stocks based on specific metrics using Yfinance, Pandas, Tkinter, MatplotLib, and other tools
- Collaborated with clients to design a custom system with their desired features
- Performed 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**
- Ported a thermal hydraulics modeling application from Python 2.7 to Python 3