Katerina Kossler

katerinakossler.com | linkedin.com/in/katerina-kossler/ | github.com/katerina-kossler/

TECHNOLOGIES

- Languages: Python, Javascript, SQL
- **Software:** React, MySQL, PostgreSQL, Jupyter Notebooks, SQLAlchemy, Flask, JQuery, Babel, Bootstrap, Altair, Pandas, Datadog

WORK EXPERIENCE

Datadog: Solutions Engineer

Aug 2020 – Present

- Leverage internal documents and personal knowledge of the Datadog product to assist clients in managing accounts, identifying opportunities for growth, and troubleshooting issues.
- Reproduce issues and dive into troubleshooting for our 400+ integrations with the Datadog Agent
- Build out documentation and knowledge based articles for a variety of technology
- Drive product conversations based on needs and problems learned during client interactions

Zymergen: Research Associate I/II – Test Development

May 2018 – Jul 2020

- Pulled data using MySQL, performed analysis using JMP Statistical Software, Excel, and Python
 to determine significant process improvements & desirable candidate strains
- Built Python tools in Jupyter Notebooks using Pandas that reduced analysis time by 1 hour per week
- Released a graph generation script using Altair to reduce analysis time by 3 hours
- Interned on the data management solutions team to build and maintain code related to production processes in Agile sprints

PROJECTS

Hiking Habit (<u>hiking-habit.com</u>)

Feb – Mar 2020

- A single-page web app built using a PostgreSQL database, Flask app server, and a React front end; deployed using AWS Lightsail
- Interactions with the Flask server are completed using **JQuery**, **React JSX** code is compiled into Javascript using **Babel**, routing is managed by **React Router**,
- local trail data is queried from REI's The Hiking Project API, progress is charted using **Chart.js**, and alerts are managed with **AlertifyJS**

VOLUNTEER WORK

YCore: Japanese Cultural and Community Center of Northern California **ShelterTech:** Software Development Volunteer

Jun – Oct 2020

Aug 2020 – Present

EDUCATION

HackBright Academy (San Francisco, Ca)

Oct 2019 – Apr 2020

Relevant Topics: Data Structures, Algorithms, Object Oriented Programming, Runtime Complexity

B.S. Chemical Engineering - University of California, Berkeley

Aug 2014 – May 2018

• Relevant Courses: Python Fundamentals for Data Science, Computational Methods in Chemical Eng.

ACTIVITIES / INTERESTS

You can find me on the weekends out backpacking, reading a novel and self-improvement books, or playing board games like Sushi Go Party! or Dominion.