Katerina Kossler

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

TECHNOLOGIES

- Languages: Ruby (Ruby on Rails, RSpec), SQL (PostgreSQL), JavaScript (React), Python (Pandas)
- Logging & Monitoring: CloudWatch, Grafana, Prometheus, Datadog, New Relic
- DevOps Tools: Git, Docker, Kubernetes, AWS Flux, Helm, Terraform

WORK EXPERIENCE

Autolist (Subsidiary of CarGurus)

Software Development Engineer II

Jul 2022 - Present

- Led planning, development and release of APIs on a Ruby on Rails application
- Develop, maintain, and manage Kubernetes clusters, AWS cloud infrastructure and internal services
- Mentored a software engineer apprentice
- Lead the internal engineering book club

Software Development Engineer I

Nov 2020 - Jul 2022

- Maintain and improve our kubernetes clusters, lambdas, databases, and legacy Javascript code
- Address production incidents as part of the on-call rotation
- Support to client teams through API development, pairing and internal tooling development

Datadog, Solutions Engineer

Aug 2020 - Nov 2020

- Support clients with specialized troubleshooting and feature overviews
- Write internal documentation and external articles on features and use cases

ShelterTech, Volunteer Developer

Aug 2020 - Jul 2021 & Jan 2024 - Present

- API development for a Rails application
- Converting APIs from Rails to Go. API development using Go

Hiking Habit Feb – Mar 2020

- A single-page web app built using PostgreSQL database, Flask app server, and React
- Deployed using AWS Lightsail with data fetched from REI's The Hiking Project API

Zymergen, Research Associate I/II – Test Development

May 2018 - Jul 2020

- Pulled data using MySQL, analysis using JMP Statistical Software, Excel, and Python to identify significant process improvements & desirable candidate strains
- Developed Python tools in Jupyter Notebooks using Pandas to cut analysis time by 1 hour per week
- Released a graph generation script using Altair to reduce analysis time by 3 hours

EDUCATION

HackBright Academy

Oct 2019 – Apr 2020

Data Structures, Algorithms, Object Oriented Programming, Runtime Complexity

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

Aug 2014 – May 2018

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

ACTIVITIES / INTERESTS

I like to spend my free time looking for birds, writing poetry, and playing board games.