# Sarah Li

## San Francisco, CA

### Profile

As a software engineer with over 5 years of experience, I am actively seeking a full-time position in software engineering or data engineering. I leverage my strong background in mathematics and computer science to develop data-driven applications and services. Notable accomplishments include completing end-to-end development of web applications, implementing robust data cleaning processes, constructing analytical dashboards, and applying deep learning models for time series data prediction. I am passionate about continual learning, constantly adopting new tools and techniques to enhance my skills as an engineer, developer, and analyst. My overarching goal is to utilize data to create a positive impact.

# Experience

## Software Engineer

May 2018 - current

South San Francisco, CA San Francisco International Airport ITT DevOps

• Extracted, interpreted, and integrated petabytes of data from diverse internal and external sources.

- Built and maintained data pipelines for machine learning algorithms and DevOps applications, ensuring high-quality data availability.
- Developed comprehensive data-driven applications covering front-end, middleware, and back-end.
- Designed and developed tailored dashboards to facilitate management decision-making processes.
- Automated services and infrastructure leveraging AWS cloud services and Jenkins CI/CD pipelines for enhanced efficiency and seamless deployment.
- Collaborated across teams to optimize data capture, storage, and utilization.

# Data Engineer Intern

Jan 2018 - May 2018

Berkeley, CA

IPMD• ETL gigabytes of facial expression images, performing emotion recognition using TensorFlow API and Google Cloud Services.

# Selected Projects

#### TNC Refactor | Data Engineering | Back-end Development

- Designed and implemented a sophisticated ETL process for processing the driving records of billions of TNC vehicles, resulting in a 30% improvement in query efficiency for BI team dashboards.
- Enhanced a NodeJS application utilizing TNC vehicle data on AWS Lambda and API Gateway, ensuring the sustained stability of the component responsible for estimating ground speed within the mobile app.
- Developed a daily email micro-service using Python and AWS Lambda to promptly alert recipients about potential data anomalies at the statistical level, ensuring timely awareness and proactive management.

## Virtual Taxi Queue | Full stack development | ML Operation

- Conducted Exploratory Data Analysis in Python to identify gaps and anomalies in time series data, facilitating predictive modeling and feature selecting.
- Designed and implemented crucial machine learning data transformation steps: one-hot encoding, k-fold cross-validation and more, utilizing Python and the TensorFlow API. Achieved a notable improvement in overall test accuracy results, with an increase of 10% to 15% during model training.
- Optimized the model training process and documented each session using MLflow, enhancing performance monitoring efficiency. Additionally, developed a web app in **ReactJS** for streamlined access and management.

#### **SFO** Contact | Front-end development

- Created modal for employee contact page with comprehensive test cases using ReactJS.
- Deployed browser monitoring with customized attributes to examine user experience in New Relic.
- Created dashboards for all the environments from the browser interaction data captured in **New Relic**.

## Technical Skills

Languages: Python, SQL, HTML, CSS, JavaScript, NodeJS, ReactJS

Technologies/Frameworks: AWS, Git, Kubernetes, Jenkins, Docker, New Relic, Agile

# Education

# University of California, Berkeley

Bachelor Degree in Applied Mathematics, minor in Computer Science

August 2015 - May 2018

Berkeley, CA

Mt. San Antonio College

August 2012 - May 2015 Walnut, CA

General education

Extracurricular

Toastmaster International - Plane Talk

August 2022 - Present

SFO commission

UC Berkeley

- Webmaster, Active member \* Act as a webmaster for club members, resolving technical issues related to agenda generation, role assignments, and organizing members' pathways on the club's webpage.
  - \* Attend Bi-weekly meeting as an active member and speaker, growing on presentation mastery pathway while sharing my life and passion. October 2025

Cal Hacks

Volunteer

\* Act as a volunteer to coordinate the event in stadium, assigning food and tickets to hackers...