

ERIN LIU

[linkedin.com/in/erinyliu](https://www.linkedin.com/in/erinyliu) | erinyliu@berkeley.edu | 408-507-6169

EDUCATION

University of California, Berkeley

Expected May 2021

Bachelor of Arts in Data Science, Concentration in Business Analytics

Relevant Coursework: Structure & Interpretation of Computer Programs, Data Structures and Algorithms, Python for Data Science, Database Systems, Data & Decisions | **Skills:** Python, SQL, Java, React, Periscope Data

EXPERIENCE

Queenly Inc.

San Francisco, CA

Software Engineer Intern

February 2020 - Present

- Building commenting system on web application using React and Firebase API
- Designing ranking algorithm and recommendation engine for similar dress suggestions in Python
- Implementing front-end UI of suggested items on web application

Yup Technologies, Inc.

San Francisco, CA

Product Manager/Analyst Intern

September 2019 - November 2019

- Building product analytics dashboards to track usage, retention and churn to guide data-driven decision making
- Collaborating with design and engineering to launch new features that fulfill customer needs
- Aiding customer success and growth teams with analyses to drive adoption and usage of newly shipped features

New Relic, Inc.

San Francisco, CA

Monetization Strategy & Analytics Intern

May 2019 - August 2019

- Drove competitive intelligence and pricing analytics to track traffic and revenue for deal strategy functions
 - Correlated pricing and product usage data to develop optimal pricing framework and guide deal execution
 - Conducted in-depth market research on customer trends in observability monitoring space and use cases
-

PROJECTS

- Ran EDA and built data pipeline in pandas to define and test a linear model that predicts SF housing prices
 - Defined and tested different regression models in PCA subsets to predict taxi duration times across NYC
 - Created and fit a classifier to distinguish spam emails from regular emails using sci-kit learn
 - Predicted user adoption for an app using linear and logistic regression analysis based on user attributes
-

ADDITIONAL INVOLVEMENTS & ACHIEVEMENTS

- FY20Q2 IC Spot Award - New Relic, Inc.
- 2019 TwitterU #DevelopHER Candidate