ERIN Y. LIU

EDUCATION

University of California, Berkeley

Major: Data Science [BA]

Concentration: Business Analytics

Jan 2018 - May 2021

SKILLS

Technologies + Tools

Python, JAVA, SQL, HTML/CSS, React, Bootstrap

Coursework

Structure & Interpretation of
Computer Programs, Data
Structures & Algorithms, Database
Systems, Probability for Data
Science, Business Analytics, Data &
Decisions, Engineering Economics,
Microeconomic Analysis

Knowledge + Proficiencies

Extensive experience wrangling with coarse or "dirty" data sets to drive data-driven decision making

Experience working with and debugging unfamiliar code in both startup and enterprise settings

Strong written, verbal, and visual communication skills; highly skilled at data visualization

AWARDS

New Relic FY20Q2 IC Spot Award

August 2019

Twitter #DevelopHER Candidate

June 2019

PROFESSIONAL EXPERIENCE

Software Engineering Intern | New Relic, Inc.

Incoming Summer 2020

May 2020 - Present | San Francisco, CA

Software Engineering Intern | Queenly Inc.

Implemented a "more like this" feature powered by a custom ranking algorithm and recommendation engine.

Revamping FAQ page with an autocomplete search engine.

Built commenting system that allows buyers and sellers to ask and answer questions on web.

Feb 2020 - May 2020 | San Francisco, CA

Product Manager/Analyst Intern | Yup Technologies, Inc.

Built and initiated product analytics dashboards to track usage, retention and churn to guide data-driven decision making.

Collaborated with design and engineering teams to test and launch new features that fulfilled customer needs.

Sep 2019 - Nov 2019 | San Francisco, CA

Deal Strategy + Analytics Intern | New Relic, Inc.

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.

May 2019 - Aug 2019 | San Francisco, CA

PROJECTS

Built a Twitter bot that tweets daily updates on the number of confirmed COVID-19 cases in the U.S.

Predicted user adoption for an app using linear and logistic regression analysis based on user attributes.

Implemented a version-control system that mimics the basic features of Git including commit, checkout, and merge.

// Website: https://erinyliu.com