Ryan Barner

San Francisco, CA | <u>rbarner14@gmail.com</u> | (415) 215-8138 | <u>ryanbarner.com</u> | <u>github.com/rbarner7</u> | <u>linkedin.com/in/ryansbarner</u>

SUMMARY

Software Engineer and former Finance and Engineering Operations Data Analyst. Excited about the opportunities ahead as I grow in my career. Passionate about building full-stack products and leading technical projects. I aspire to lead teams.

TECHNICAL SKILLS

Languages: Python, JavaScript ES6+, SQL, AJAX, HTML5, CSS3, JSON, Italian Frameworks/Libraries: Flask, Marshmallow, React, jQuery, Bootstrap, Jinja, SQLAlchemy, Pandas, NumPy, scikit-learn Database/Industry Tools: DynamoDB, PostgreSQL, AWS, Git, GitHub, Superset, Tableau, *nix command line

PROFESSIONAL EXPERIENCE

Lyft | Software Engineer

- Introduced a new flavor of Take-to-Get: a rider incentive that increased revenue by \$56k in its initial launch.
- Optimized Points Platform by enabling easier onboarding of programs such as points earning with partners like Delta.
- Implemented and spec'd Lyft's newest rider incentive of 2020: Bundled Offers. This gave Lyft a more concrete way to validate the theory that users prefer to buy rides in bulk and unlocked coupon experimentation with various variables.
- Created bulk refunding functionality on the Identity team that saved the company millions of dollars and shortened case resolution time for customer support agents from 30 minutes to 2 minutes. Built front and back ends.

Lyft | Autonomous Vehicle Engineering Operations Analyst

- Built and maintained multi-million-dollar budget for all autonomous vehicle (AV) ops (hardware, software, testing, open-platform, and marketing) across Lyft's six national and international AV locations.
- Successfully pitched AV's 2019 budget proposal to CEO, CFO and FP&A Directors. Equipped executives with financial and operational data, dashboards, and decks I built for board meetings, partner relationship success, and hiring and product decisions.

Lyft | Financial Data Analyst

- Built infrastructure for internal and external teams for Lyft's global growth and retention strategies, including ride and incentive rate setting, budget creating and revenue projecting cross-functionally.
- Shortened accounting month-end close for four GL accounts from 27 days to three days by automating reconciliation of data sets from Lyft's payment providers and vendors in SQL. Solved and prevented millions of dollars in fiscal loss in products with tools I built in SQL that audited engineering teams' business code logic and tests.

PERSONAL PROJECT

ProTag | WhoProduced.org

Music almanac that leverages the Genius API. With interactive D3 and Chart.js data visualizations, users are given an innovative way to explore the creation of their favorite music and artists. Users can quickly deduce artists' production and performance patterns via a k-means machine learning algorithm. 83% Test Coverage.

Tech Stack: Python, JavaScript, AJAX, HTML5, CSS3, JSON, SQL, Flask, jQuery, Bootstrap, scikit-learn

EDUCATION

- Hackbright Academy, 12-week full-stack software engineering program
- University of Southern California, B.A. Economics, Business Law Minor
- Universitá Cattolica del Sacro Cuore, Semester abroad in Milan, Italy

HONORS AND AWARDS

- **Employee of the Fortnite** | Lyft
- Phenomenal Woman Scholarship | Hackbright Academy
 - Marathon Finisher | San Francisco Marathon

Jun 2020 Jan 2019 Jul 2017

Apr 2016 – Aug 2018

Aug 2018 – Jan 2019

Jun 2019 – Present