# RICARDO FRANK BARRERA

#### I use data to build experiences and delight customers

@ ricardofrankbarrera@gmail.com

**425-529-4737** 

in linkedin.com/in/ricardofrankbarrera

github.com/ricardofrankbarrera

# **ROLES & IMPACT**

#### Chief Executive Officer

#### @Sole Proprietor with Multiple Partnerships in Real Estate

## 2017 - present

Seattle, WA

- Developed a residential real-estate investment recommendation system on AWS, using statistics and machine learning to identify top investment candidates
- Developed novel construction strategies and techniques specific to short-term rentals to delight guests while increasing cash flows by 50% to 100%
- Established and managed partnerships with 30+ real estate professionals to support client needs end-to-end
- Recruited, hired, and directly managed a team of 10 handling construction, bookkeeping, accounting, property management, and inventory management
- Personally designed renovation plans (e.g., architectural diagrams, electrical design, plumbing design, etc.), trained team members on construction techniques, and managed construction projects

### Senior Program Manager and Data Scientist @Accolade

**2016 - 2017** 

Seattle, WA

- Established Data Science PM role and charter as first PM
- Worked closely with Accolade executives to identify and deliver high impact investigations and prototypes
- Created probabilistic client experience model providing insights informing investment priority. Because of those insights, I:
  - Deployed the first data science service in production, a health-assistant recommendation service for clients
  - **Prototyped a new benefits search system** on ElasticSearch to enable content-based search
  - Defined data schema and capture requirements to enable future initiatives like A/B testing the Mobile app
- Spearheaded internal Data Science 101 initiative, boosting collaboration and innovation between Data Science and other teams

#### Program Manager II @Microsoft

**2011 - 2016** 

Bellevue, WA

- Reduced storage expenses by \$2,000,000 USD by creating Markov Model used to optimize storage policy and configuration
- Drove improvements to capacity management and business continuity features
  - Reclaimed \$5,000,000 USD in lost revenue and eliminated storage service disruptions due to capacity mismanagement by redesigning storage reporting service
  - Supported decomissioning three active production data centers and moving an Exabyte of data in the process

### ABOUT ME

I'm a data-driven Program Manager with 10+ years of experience managing projects at scale (100+ contributors, \$10+ Million USD) and building businesses and organizations from the ground up. My strengths in analytics and communication allow me to effectively manage at scale across organizations and audiences (e.g., C-level executives), as a manager or individual contributor.

### **EDUCATION**

# M.S. Information and Data Science U.C. Berkeley

**2015 - 2017** 

Remote

# B.S. Electrical Engineering Rice University

**2006 - 2011** 

♥ Houston, Texas

## **SKILLSETS**

#### **Program Management**

- Methodologies: Agile (Scrum), Waterfall
- Platforms & Tools: JIRA, OmniPlan

#### **Programming & Data Science**

- Languages: Python, SQL, R
- Platforms: AWS Cloud, Docker, Git
- Mathematics:
  - Statistics & Probability Methods, such as:
    - Markov Models
    - AB Testing
  - Supervised Learning Methods, such as:
    - Linear and Logistic Regression
    - Support Vector Machines
  - Unsupervised Learning Methods, such as:
    - K-Means Clustering
    - PCA / SVD
  - Deep Learning Methods, such as:
    - Convolutional Neural Networks
    - LSTM Neural Networks
- Data Science Tools: Tensorflow, SciPy, NumPy, SKLearn, Pandas, Jupyter, Apache Airflow