Harsh Harsh

(628) 235-4291 ♦ hharsh@ucdavis.edu ♦ San Francisco, CA ♦ linkedin.com/in/harshharsh/ ♦ blog

PROFILE

Master of Science in Business Analytics candidate at UC Davis. Data-driven and curious analyst with two years of experience working in the gaming and education industry with expertise in monitoring user behavior.

Specialties: Exploratory Data Analysis, Data Visualization, Root Cause Analysis, Product Instrumentation

Technologies: R, BigSQL, MySQL, Python, Tableau, Experiment Design (A/B tests, Switch-back), Adobe Analytics

HIGHLIGHTED EDUCATION

University of California, Davis (UCD)

San Francisco, CA

Master of Science, Business Analytics

Expected Jun. 2022

Planned Coursework: Data Management, Advanced Statistics, Big Data, Cloud Computing, Machine Learning

Johns Hopkins University (JHU)

Baltimore, MD

Master of Science in Engineering, Mechanical Engineering

Apr. 2018

Highlighted Coursework: Computational Mechanics, Numerical Methods

Indian Institute of Technology, Kanpur

Kanpur, IND

Master of Technology, Aerospace Engineering

Jun. 2016

Highlighted Coursework: Linear Algebra, Partial Differential Equations, High-Performance Computing

PROFESSIONAL EXPERIENCE

Graduate School of Management, University of California, Davis

San Francisco, CA

Graduate Research Analyst

Nov. 2021 - Present

Analyzing Kickstarter meta-data to predict the project status

- Conceptualized a data scraping sub-routine in **Python** to extract data from the Kickstarter website.
- Implemented sentiment analysis on project description in **R** to predict project status with ~88% accuracy.
- Developing a code in **R** to include time-series data (text, images, videos, comments) in the ML model.

Venture Hive LLC. Miami, FL

Senior Data Analyst

Jun. 2020 - Jul. 2021

Recruited to lead analytics for Miami-based accelerator platform with businesses in 10 countries world-wide

- Led analytics to enhance program experience, and administered flagship mentorship program.
- Decreased entrepreneur dissatisfaction 35% using matching algorithm in Python.
- Developed an algorithm in Python to distribute equity among mentors based on their contribution.

Megashots Internet PVT LTD (getMEGA)

Bengaluru, IND

Product Analyst

Sept. 2019 - Jul. 2021

One of the first 25 employees for a Series A funded "Pay to Play" gaming startup in a highly competitive market

- Consistently rated as a top performer in bi-annual reviews for high reliability of analysis and impact.
- Increased user engagement over **10 folds** using Python. Devised and implemented a question difficulty personalization algorithm to maximize user engagement.
- Reduced fraudulent users by **350%** using BigSQL and Python to create a detection and prediction model.
- Grew player engagement by 500% leveraging BigSQL and Tableau by engineering a skill based rating system that optimized matchmaking based on user behavior.
- Conducted various A/B tests to incrementally increase average user gameplay time by 25%.

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Johns Hopkins University

Baltimore, MD

Graduate Research Assistant (Full-time)

Sept. 2016 -Jul. 2019

Top 15 engineering programs in terms of research in materials

• Reduced the run-time of a **Python** subroutine by **16 fold** by implementing the use of GPUs.

ADDITIONAL QUALIFICATIONS

Leadership:

- 1. Top 10 teams from University of California Davis in Adobe Analytics Challenge 21.
- 2. Conducted webinars on data analytics for start-up in the Entrepreneurship World Cup '20.
- 3. Academic mentor for elementary school kids in Baltimore under the SABES program.