Shloke Meresh

mereshsh@grinnell.edu | 206-759-6664 | github.com/shloke01 | F-1 Visa with 3 years' OPT

EDUCATION

BA, Grinnell College Grinnell, IA

- Double Major in **Computer Science** and **Economics**, Minor in **Statistics** Aug 2019 – May 2023

- *GPA*:

Computer Science: 4.00/4.00Economics: 3.91/4.00

 Relevant Coursework: OOP, Operating Systems, Software Design & Development, Theory of Computation, Linear Algebra, Discrete Math, Algorithms, Statistical Modeling, Applied Statistics

Co-authored a paper awarded 3rd place in nationwide undergraduate statistics (USCLAP) competition

SKILLS

Programming: Python, C, C++, Java, Kotlin, SQL, R, MATLAB, Racket, XML, HTML, CSS Frameworks/Tools: GCP, BigQuery, Looker, Android Studio, Firebase, Posit (RStudio), Git Pandas, Numpy, Matplotlib, Scikit-Learn, BeautifulSoup, GGPlot

Languages: English (Native), Hindi (Native), French (Beginner), Hungarian (Beginner)

WORK EXPERIENCE

Data Engineering Intern

Palo Alto, CA

CapsicoHealth Inc.

June 2022 – Aug 2022

- Wrote scripts to automate data transfer and transformation between FTP servers and GCP storage
- Developed SQL code generation templates that reduced lines of code for additional queries by 70%
- Developed ETL pipelines and stored procedures to prepare data for querying, analysis and dashboarding
- Created code templates to facilitate data integration between BigQuery and Looker for analytics team, eliminating the need for an intermediary

Data Science Research Assistant

Grinnell, IA

Economics Department, Grinnell College

Aug 2021 – Dec 2021

- Cleaned, wrangled and manipulated raw field data from surveys of women's time use and group norm activities in Ethiopia to prepare it for analysis
- Conducted econometric analyses to identify statistically significant time-use trends using multiple regression and hypothesis testing
- Set up an online collaborative development environment for professors and other research assistants
- Created informative data visualizations to identify and explain patterns in the data

Data Science Intern Palo Alto, CA

CapsicoHealth Inc.

June 2021 – August 2021

- Developed predictive models around patient health using Google BigQuery ML tools, achieved a true positive rate of 94% in predicting hospital readmissions
- Created Looker dashboards with visualizations of trends in US Obesity and Diabetes data, provided to clients for use in developing preventive care measures
- Wrote SQL queries to filter, clean and create subsets of patient health data with 300 million+ records
- Documented workflows and created training modules that reduced employee onboarding time by 50%

PROJECTS

- **SoccerSimulator**: A program that simulates a soccer match between two chosen teams using an EA Sports FIFA dataset (Racket)
- **SystemsPoker**: A live multiplayer poker game program built using networks/distributed systems, concurrency with threads, and thread synchronization (C)
- **Cadenza** (in progress): A social media Android app that uses Firebase storage and REST APIs to allow users to post song recommendations and share them with friends (Kotlin, XML)
- **PasswordCracker**: A brute-force password cracker (fastest time in class) using parallel processing with threads (C)
- Developed 8+ complete Android mobile applications using UX design, local + cloud storage, API communication, animations, threads and more