### Ali Khosro

- heydari@gmail.com, 253-391-9808, Seattle WA
- Financial Economics, Machine Learning, Asset Management

#### **Hands-on Skills**

- Finance: Finanical Economics, Asset Allocation, Portfolio Management
- Machine Learning: MLOps, Linear Regression, GLM, Random Forest, Feature Engineering, Model Selection, Time Series, Neural Network
- Data Management: Cassandra, ElasticSearch, SQL, BigQuery, MongoDB, NoSQL, Data Architecture

# **Recent Work Experience**

- Data Science Manager, Capgemini, Seattle WA, November 2021 Present
  - Technical Project Manager for analytics, data science, and ML engineers
  - Cloud and MLOps Architect for the migration from AWS to GCP
  - Coached data scientists on their roles
  - Translate PI plans into tangible ML and Analytics projects
  - Led MLOps initiatives through using a trunk-based, monorepo CD/CI approach on GCP platform
- Data Science Manager, Infosys, Seattle WA, August 2018 November 2021
  - Collaborated with the client to translate their vision into data-driven projects
  - Architected and led the development of several analytics solutions
  - Took end-to-end ownership of the analytics data domain to deliver analytics APIs
- Data Scientist, Accenture, Seattle WA, December 2016 July 2018
  - Developed internal ML solutions for bug prediction, smart ticket routing, and anomaly detection
  - $\circ\:$  Led team to implement and deploy the above solutions on Azure cloud

- Researcher and Instructor in Economics and Statistics, UIUC, August 2006 December 2014
  - Courses: Statistics, Public Economics, Financial Economics

## **Education**

- ABD in Economics, Northern Illinois University, 2014
- MA in Applied Mathematics, University of Illinois, 2010
- MBA, Sharif University of Technology, 2005
- BS in Industrial Engineering, Sharif University of Technology, 2002

## **Portfolio**

- Stack Overflow: https://stackoverflow.com/users/5078847/ali-khosro
- Linkedin: https://www.linkedin.com/in/alikhosro/
- Github: https://github.com/inVisement