# Ayush Bharadwaj

Data Scientist - Optimization, Machine Learning

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#### **SKILLS**

Convex / Non-convex Optimization, Robust Optimization, Network Optimization, Linear / Mixed-Integer / Quadratic / Semidefinite Programming, Metaheuristics | Supervised / Unsupervised Learning, Anomaly Detection, Ensemble Learning, Feature Engineering, Experiment Design & Analysis, ML System Design

Languages: Python, Julia, SQL, Bash

Tools: CVXPY, Numpy, SciPy, Scikit-Learn, Pandas, Git, PostgreSQL, AWS, GCP

### **EDUCATION**

M.A. Mathematics   Optimization, Algebraic Geometry	2022
San Francisco State University	San Francisco, CA
M.S. Operations Research	2014
Case Western Reserve University	Cleveland, OH
B.Tech. Civil Engineering	2004
Indian Institute of Technology	Varanasi, India

#### **PROJECTS**

TROLLETS	
Parametric Mixed Integer Programming for Unit Commitment in Power Systems   Python, CVXPY	2023
Framework for extending parametric sensitivity analysis from LP to MIP	
Robustness Verification of Neural Networks using Optimization Methods   Python, CVXPY	2022
Python implementation of optimization methods to verify robustness of classifier networks	
Complex Critical Points of Deep Linear Neural Networks   Julia, HomotopyContinuation.jl	2022
Research paper exploring the loss landscape of neural networks using computational algebraic geometry	

## **EXPERIENCE**

Data Scientist, Machine Learning

May 2016 - Oct 2019

Postmates (acquired by Uber) | On-demand delivery

San Francisco, CA

- As the first data scientist, bootstrapped the company's ML system for payment fraud detection.
- Trained random forests to mimic human "judgment" in the absence of ground truth.
- Wrote the decision engine for model-informed as well as rule-based real time decisions.
- Developed data pipelines for online and offline feature generation and storage.
- Built a control-group based simulation framework to accurately measure model performance.

Risk Analyst, Consumer Risk

May 2014 – May 2016

PayPal | Fintech

San Jose. CA

- Investigated payment fraud trends by identifying anomalous events in financial transaction data.
- Optimized decision thresholds to reduce the Risk system's overall cost of misclassification.
- Researched the information value of new variables to include in machine learning models.

Data Scientist, Informatics (Intern)

Oct 2013 - Jan 2014

Explorys (acquired by IBM) | Healthcare Analytics

Cleveland, OH

- Wrote software to clean, combine and ingest data from various external sources.
- Evaluated the effectiveness of classifier algorithms via AUC-ROC analysis.

Software Engineer / Consultant

Jun 2004 – Jul 2012

Infosys Limited | Software Services

Bangalore, India

• Software development • Query optimization • Systems Integration • Incident management