Nikhil Ravi

nr337@cornell.edu | (480) 516-8305 | New York, NY | linkedin.com/in/nikhil--ravi

Doctoral student with research experience in complex networked dynamic systems, with a focus on energy systems. Advanced understanding of linear algebra, statistics, stochastic processes, optimization, and probability theory. Skilled in time-series predictive modeling, causal inference, and hypothetical testing. Looking for full-time data science/quantitative research roles starting May 2023.

SKILLS

Programming: Python (NumPy, pandas, scikit-learn, statsmodels, sphinx, plot.ly, folium, Streamlit, TensorFlow/PyTorch), MATLAB, R, GCP, Django, REST API, Git, LaTeX, SQL.

Personal Projects: Django-based Pokémon Trading Card collection tracking webpage, LastFM analytics tool for song recommendations.

EDUCATION

Cornell University Expected in May 2023

Ph. D., Electrical and Computer Engineering

New York, NY

- Research Assistant; *Dissertation*: "Differentially Private Smart Grid"; 3.97/4.0 GPA.
- Awarded the 2022 PiTech Impact Fellowship at the City of Ithaca's Green New Deal Program.
- Relevant Coursework: Statistical Machine Learning, Applied Probability and Stochastic, Reinforcement Learning and Optimal Control, Distributed Optimization, Bayesian Methods in ML, Causal Learning and Inference.

Arizona State University

August 2021

M.S., Electrical Engineering

Tempe, AZ

- Research Assistant, Thesis: "Decentralized Optimization in Adversarial Environments", GPA: 4.0/4.0.
- Received the 2021 Ira A. Fulton Schools of Engineering Graduate Fellowship.

PES Institute of Technology

May 2017

B.E., Electronics and Communication Engineering

Graduated with Distinction, First Class; 9.9/10 GPA.

Bangalore, India

Awarded the Prof. MRD Scholarship and the 2015 Indian Academy of Sciences Summer Research Fellowship.

WORK EXPERIENCE

Kevala, Inc. May 2022 – August 2022

Data Science Intern New York, NY

- Developed a deep reinforcement learning-based tool on GCP Vertex AI to maximize batteries and plug-in electric vehicles'
 electricity price arbitrage value via charge schedule optimization, based on electricity price, solar irradiation, and load forecasts.
- Built a pipeline to ingest day-ahead and real-time market electricity prices into Google BigQuery.
- Developed a methodology to estimate feeder-level electricity generation carbon social prices.
- Created data visualization dashboards using Streamlit, translating complex data sets into comprehensive visual representations.
- Researched and published an internal blog on the use of racial features in BESS adoption models.

Lawrence Berkeley National Laboratory

May 2021 - August 2021

Remote, USA

- Developed a pipeline to ingest and clean large time-series AMI data of an electric ISO's consumers onto a PostgreSQL database.
- Designed algorithms to publish differentially private summary statistics about consumer energy data.
- Proposed a differentially private clustering algorithm to classify consumers and generate typical average load shapes of houses.
- Developed a differential privatized cyber-physical attack detection methodology for SCADA systems.

Arizona State University August 2017 – August 2021

Graduate Research Assistant

Research Intern

Tempe, AZ

- Designed the Electron Volt Exchange, a secure Hyperledger Fabric-based distributed ledger for Transactive Energy.
- Proposed a distributed optimization algorithm to verify users' compliance with power schedules and to mitigate the impact of false data injection.
- Developed gradient-based edge-cutting mechanisms to build Byzantine fault-tolerant decentralized optimization algorithms.
- Designed an algorithm to infer socioeconomic preference from crowd movement dynamics data.

SELECTED PUBLICATIONS

- Ravi, N., et al. "Differentially Private K-means Clustering Applied to Meter Data Analysis and Synthesis." IEEE Transactions on Smart Grid (2022).
- Saha, S., Ravi, N., et al. "A secure distributed ledger for transactive energy: The Electron Volt Exchange (EVE) blockchain." Applied Energy (2021).
- Ravi, N., Scaglione, A. "Detection and Isolation of Adversaries in Decentralized Optimization for Non-Strongly Convex Objectives." In IFAC Workshop on Distributed Estimation and Control in Networked Systems (2019 NECSYS).
- Ravi, N., Scaglione, A. & Nedić, A. "A Case of Distributed Optimization in Adversarial Environment." In IEEE International Conference on Acoustics, Speech, and Signal Processing (2019 ICASSP).
- Ravi, N., et al. "Network Inference and its Application to the Estimation of Crowd Dynamics from IoT Sensors." In 2018 IEEE International Workshop on Signal Processing Advances in Wireless Communications (2018 SPAWC).