# Kameron Shahabi

University of Southern California Los Angeles, CA, 90007 kyshahab@usc.edu kyshahab.github.io 949-573-6473

#### **EDUCATION**

### University of Southern California

Expected May 2024/May 2023

M.S. in Computer Science - Progressive Degree Program

GPA: 3.85 GPA: 3.91

B.S. in Computer Science - Summa Cum Laude

#### EXPERIENCE

#### USC Computer Science Theory Group

August 2022 - Present

Research Assistant

Los Angeles, CA

- Theoretical machine learning research with Professor Vatsal Sharan
- Exploring connections between subpopulation robustness and multicalibration
- Analyzing implicit biases of stable learning algorithms
- Designed and evaluated algorithm for improving OOD-generalization, subgroup robustness, and fairness without access to group labels

Signal Foundation

May 2023 - September 2023

Research Intern

- Cryptography research for private messaging application with principal researcher Rolfe Schmidt
   Performed cost analysis of scaling contact discovery to use private information retrieval (PIR) over hardware
- Implemented state-of-the-art PIR system in C++ and Golang and conducted experiments on real-world data

Tesla, Inc.

May 2022 - August 2022

Sensor Fusion and Tracking Intern

Palo Alto, CA

Remote

- Raw sensor data analysis for autopilot pipeline
- Implemented Python reverse-geocoder using OpenStreetMap and PostGIS to detect sensor blocking objects based on car GPS data
- Planned and executed a long-term PostgreSQL database for sensor data on AWS cloud, with Python API and Grafana dashboard interfaces

### USC Michelson Center Convergent Science Institute in Cancer

July 2021 - May 2022

Research Assistant

Los Angeles, CA

- Quantitative biology research with Dr. Peter Kuhn and Dr. Jeremy Mason
- Aggregated and assessed physical activity data from over 60 patients in clinical trials to help physicians predict
  whether those patients will experience unplanned healthcare encounters
- Used feature selection to identify important attributes for this classification

# USC Information Laboratory

July 2020 - March 2021

 $Research\ Assistant$ 

Los Angeles, CA

- Spatiotemporal research with Professor Cyrus Shahabi
- Built a co-location-based disease spread simulator using real world mobility data
- Predicted risk of COVID-19 infection at specific locations with 50% improvement in accuracy over existing methods

### **PUBLICATIONS**

# Mitigating Simplicity Bias in Deep Learning for Improved OOD Generalization and Robustness

Bhavya Vasudeva, <u>Kameron Shahabi</u>, Vatsal Sharan

ICML Workshop on Spurious Correlations, Invariance, and Stability 2023

Under Review at International Conference on Learning Representations 2024

Towards Accurate Spatiotemporal COVID-19 Risk Scores Using High Resolution Real-World Mobility Data

Sirisha Rambhatla Rambhatta, Sepanta Zeighami, <u>Kameron Shahabi</u>, Cyrus Shahabi, Yan Liu

ACM Transactions on Spatial Algorithms and Systems 2022

#### TECHNICAL REPORTS

#### Estimated Cost of Scaling Contact Discovery using Private Set Intersection

Kameron Shahabi, Rolfe Schmidt

Whitepaper with Signal Foundation, 2023

### Relevant Coursework

**Graduate** Convex and Combinatorial Optimization, Machine Learning, Advanced Analysis of Algorithms, Theory of Machine Learning

**Undergraduate** Algorithms, Artificial Intelligence, Cryptography, Discrete Mathematics, Operating Systems, Computer Graphics, Linear Algebra, Probability Theory

# TECHNICAL SKILLS

Machine Learning PyTorch, Tensorflow, Keras, Matplotlib, Sklearn, Pandas

Programming Python, Java, C++, Golang, JavaScript

Software Git, Linux, PostgreSQL, MongoDB, Node.JS, React

# TEACHING

Course Producer Introduction to Algorithms and the Theory of Computing

Fall 2021, Spring 2022

### **AWARDS**

USC Provost Research Fellowship Academic Research Support

Fall 2021, Spring 2022

USC Viterbi Dean's List Engineering Honors

8/8 Semesters