

Shushman Choudhury

LinkedIn | Website | Github | Scholar
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INTERESTS

AI/ML for Autonomous Systems; Applied Research; Technical Leadership

EDUCATION

STANFORD UNIVERSITY | PH.D. IN COMPUTER SCIENCE | 2017 - 2021

CARNEGIE MELLON UNIVERSITY | M.S. IN ROBOTICS | 2015 - 2017

IIT KHARAGPUR | B.TECH IN COMPUTER SCIENCE AND ENGINEERING | 2011 - 2015

EXPERIENCE

GOOGLE RESEARCH | MACHINE LEARNING SOFTWARE ENGINEER

Oct 2023 - Current | Mountain View, CA / Houston, TX

- Develop machine learning algorithms and applications to optimize urban transportation networks.
- Work cross-functionally with Google Geo, Maps, Sustainability, and other product areas.

LACUNA TECHNOLOGIES, INC. | TECHNICAL LEAD, RESEARCH TEAM

Jul 2021 - Jul 2023 | Palo Alto, CA

- Led in-house research team of data scientists and ML engineers to build AI-powered transportation solutions for **multiple major US cities and airports**.
- Coordinated cross-functionally with engineering, product, and strategy teams. Communicated critical insights and decisions to C-suite executives.
- **Led machine learning pipeline development** for the Fleet Conductor product, which optimized the last-block operations of delivery fleets in urban hotspots.
- **Bayesian inference** and **optimization** models for vehicle traffic at **Seattle-Tacoma Airport**; accurately estimated how effective congestion management was, and created an algorithm to improve congestion by up to 300% (1, 2).

STANFORD ARTIFICIAL INTELLIGENCE LABORATORY | PHD RESEARCHER

Sep 2017 - Jun 2021 | Stanford, CA

- Developed state-of-the-art algorithms for hierarchical multi-agent allocation and routing.
- Best Overall Paper at AAMAS 2021 and Best Multi-Agent Finalist at ICRA 2020.
- Research featured in VentureBeat, BBC Digital Planet, and IEEE Spectrum

MICROSOFT RESEARCH REDMOND | AI PHD INTERN

Summer 2020 | Remote

- Multi-task deep reinforcement learning by computing and adapting shared representations.

LANGUAGES/TOOLS/TECHNIQUES

- Python (5+ yrs) • C++ (5+ yrs) • Julia (5 yrs) • Python-MIP • Pandas • PyMC • Scikit-Learn • Pytorch
- Multi-Agent Methods • Reinforcement Learning • Decision-Making under Uncertainty • Combinatorial Optimization
- Heuristic Search • Statistical Inference • Geospatial Analysis

SELECTED PUBLICATIONS

Efficient Large Scale Multi-Drone Delivery Using Transit Networks

International Conference on Robotics and Automation 2020 **Best Multi-Robot Finalist** Journal of AI Research 2021

Scalable Anytime Planning for Multi-Agent MDPs

Autonomous Agents and Multi-Agent Systems 2021 **Best Paper** Journal of AI Research 2022

Dynamic Multi-Robot Task Allocation under Uncertainty and Temporal Constraints

Robotics Science and Systems (RSS) 2020 Springer Autonomous Robots (AuRO) 2022

Estimating Driver Response Rates to Variable Message Signage at Seattle-Tacoma International Airport

Transport Findings Journal 2022