Vishesh Prasad

+1 (972) 757-9367 | vprasad3@illinois.edu | https://www.visheshprasad.com

RESEARCH INTERESTS

My research interests broadly lie in exploring the theoretical and algorithmic foundations of statistical machine learning, with a particular focus on reinforcement learning, optimization, and game theory. I am especially interested in studying multi-agent systems and learning in complex environments.

EDUCATION

• University of Illinois Urbana-Champaign

August 2021 - May 2025

Urbana, IL

B. S. Computer Engineering

o GPA: 3.81/4.00

• Minors: Mathematics, Statistics, Econometrics

RESEARCH EXPERIENCE

• Undergraduate Senior Thesis

August 2024 - Present

ECE at University of Illinois Urbana-Champaign

 Utilizing reinforcement learning to summarize STEM manuscripts containing mathematical expressions and text

• Undergraduate Research Assistant

August 2023 - Present

Mathematical Language Processing Group (MLP), ECE at University of Illinois Urbana-Champaign

[

- Designed a novel graph algorithm and used LLMs with other machine learning techniques to construct derivation graphs (Preprint [M.1])
- o Advisor: Dr. Nickvash Kani

Undergraduate Research Assistant

August 2024 - Present



- IBM-Illinois Discovery Accelerator Institute (IIDAI)
 Run-time and accuracy optimization of machine learning applications with a novel ML compiler
- o Advisors: Dr. Sasa Misailovic, Dr. Vikram Adve

• Undergraduate Research Assistant

June 2024 - Present

Software Engineering and Analysis Lab (SEAL), CS at Cornell University

- Paper submitted to ISSTA 2025 Machine Learning operations (MLOps) research study
- o Advisor: Dr. Saikat Dutta

RELEVANT COURSEWORK

- Graduate Coursework: Statistical Reinforcement Learning, Algorithmic Market Microstructure
- Upper-level Coursework: Machine Learning, Stochastic Processes, Real Analysis, Financial Econometrics, Introduction to Optimization, Economic Game Theory, Data Science Analytics and Probabilistic Graph Models, Applied Parallel Programming, Introduction to Applied Econometrics, Artificial Intelligence, Digital Signal Processing, Computer Systems, Data Science and Engineering, Digital Systems Laboratory, Logic Synthesis, Advanced Competitive Algorithm Programming

HONORS AND AWARDS

Indira Gunda Saladi Research Scholarship

Department of Electrical and Computer Engineering at Illinois

August 2024

August 2021 - May 2025

[

• Illinois Scholars Undergraduate Research Scholarship Illinois Scholars Undergraduate Research (ISUR) Program

May 2024

[

• Edmund J. James Scholar

University of Illinois Urbana-Champaign

Department of Electrical and Computer Engineering at Illinois

• Dean's List Fall 2023, Spring 2024

TEACHING EXPERIENCE

• Undergraduate Teaching Assistant

January 2024 - Present

University of Illinois Department of Electrical and Computer Engineering

Undergraduate Teaching Assistant for CS/ECE 374 – Algorithms & Models of Computation

• Head Teaching Assistant

April 2024 - July 2024

University of Illinois Department of Electrical and Computer Engineering

• Lead the development of a new Engineering Economics Course with Dr. Can Bayram

• Undergraduate Course Assistant

September 2022 - September 2023

University of Illinois Department of Electrical and Computer Engineering

• Undergraduate Course Assistant for ECE 110 – Introduction to Electronics

PUBLICATIONS

M=MANUSCRIPT(PRE-PRINT)

[M.1] Prasad, et al. (2024). Mathematical Derivation Graphs: A Task for Summarizing Equation Dependencies in STEM Manuscripts. In *arXiv*.

WORK EXPERIENCE

• Software Engineering Intern GEICO

June 2024 - August 2024

Chevy Chase, MD

- Developed a knowledge graph using a native graph database to analyze thousands of cloud and on-premises entities
- Applied the graph for machine learning predictions and cost optimization, resulting in millions of dollars in savings
- Built a Node.js application for performance-optimized database interaction and visualization

• Embedded Software Developer Intern

May 2023 - *December* 2023

Lumentum

Dallas, TX

- Added new features for a C# GUI by modifying device drivers to acquire greater controls of registers
- Involved in setting up new IAR toolchains for ARM processors utilizing Jenkins and debugging embedded C code
- Conducted field failure analysis support by replicating customer issues through microphonic tests

ADDITIONAL INFORMATION

Languages: English (Fluent), Kannada (Fluent)

Interests: Chess, Reading, Woodworking, LEGO, Football, Cricket, Tenor Saxophone, Violin, Vehicles