

# Athindran Ramesh Kumar

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Pittsburgh, PA

Webpage: <https://athindran.github.io/>

## OUTLINE

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Domain expertise in control engineering, machine learning and robotics. Focus of PhD is on safety certification using control theory. Taught several courses on machine learning and data science as a TA.

## EDUCATION

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### Princeton University

NJ, USA

*MA + PhD (fully funded by Dept.), Electrical Engineering*

*Sep.2018 - Dec 2024*

Advisor: Prof. Peter J. Ramadge

**GPA : 3.93/4.0**

- Key Courses: Machine learning and Pattern Recognition, Modern Control, Safe Robotics, Theoretical Machine Learning, Optimization for Machine Learning, Reinforcement Learning .
- Dissertation not complete. Other requirements met and retained candidacy.

### University of Illinois at Urbana-Champaign

Illinois, USA

*MS (fully funded by Dept.), Electrical and Computer Engineering*

*Aug. 2013 - Aug 2015*

Advisor: Prof. Grace Gao

**GPA : 3.95/4.0**

### Indian Institute of Technology, Madras

Chennai, India

*B.Tech, Electrical Engineering*

*Aug. 2009 - July 2013*

Advisor: Prof. Radhakrishna Ganti

**GPA : 9.27/10.0**

## SCHOLASTIC ACHIEVEMENTS

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- Awarded full-tuition waiver and stipend for MS degree program at University of Illinois, Urbana-Champaign
- Received first-year fellowship at Princeton University for PhD program
- Outstanding merit in Mathematics from Srinivas Ramanujan academy of Maths talent awarded in 2008
- Ranked 294 out of 10 lakh students in AIEEE and 1561 out of 8 lakh students in JEE

## SELECT PUBLICATIONS

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### Journal Papers

- **Athindran Ramesh Kumar**, K. -C. Hsu, P. J. Ramadge and J. F. Fisac, “Fast, Smooth, and Safe: Implicit Control Barrier Functions through Reach-Avoid Differential Dynamic Programming,” in IEEE Control Systems Letters, doi: 10.1109/LCSYS.2023.3292132.
- Heng, Liang, **Athindran Ramesh Kumar**, and Grace Gao. “Private proximity detection using partial GPS information.” IEEE Transactions on Aerospace and Electronic Systems 52.6 (2016): 2873-2885.

### Conference and Workshop Papers

- **Sulin Liu**, **Athindran Ramesh Kumar**, Jaime F. Fisac, Ryan P. Adams, Peter J. Ramadge. “ProBF: Probabilistic Safety Certificates with Barrier Functions.” Presented at SafeRL workshop at NeurIPS 2021.
- **Athindran Ramesh Kumar** and Peter J. Ramadge. “Learning to Control Using a Convex Combination of Controllers.” 2021 American Control Conference (ACC). IEEE, 2021.
- **Athindran Ramesh Kumar**, Balaraman Ravindran, and Anand Raghunathan. “Pack and detect: Fast object detection in videos using region-of-interest packing.” Proceedings of the ACM India Joint International Conference on Data Science and Management of Data. 2019.
- **Athindran Ramesh Kumar**, Liang Heng, and Grace X. Gao. “GPS privacy: Enabling proximity-based services while keeping GPS location private.” Proceedings of the 27th International Technical Meeting of the Satellite Division of the Institute of Navigation (ION GNSS+ 2013),(Tampa, FL). 2014.

### Patents

- **Athindran R** ,Navinnath P, Klutto Milleth “Frequency Assignment for SINR and Throughput Management in Battlefield Communication”, India Patent granted 27th June 2024, Application No. : 201741038059

## PROFESSIONAL EXPERIENCE

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- **Aurora Tech** Pittsburgh, PA  
*Software Engineer II* *October 2023 - present*
  - Software Engineer in Control team.
- **Aurora Tech** Pittsburgh, PA  
*Software Intern - Controls* *May - Aug 2022*
  - Analysis and deployment of improvements to longitudinal control of autonomous trucks.
- **Nokia Bell Labs** Murray Hill, NJ  
*Research Intern* *Jun - Aug 2021*
  - Reinforcement learning algorithms for a multi-link robotic arm in simulation.
- **Center of Excellence in Wireless Technology** Chennai, India  
*Research Engineer* *Apr 2016 - June 2018*
  - Frequency planning in a communication system.
- **IIT Madras** Chennai, India  
*Project Associate* *Nov 2015 - Mar 2016*
  - Wrote a proposal seeking funding for the 5G mmWave cellular project at IIT Madras.
- **Google Inc.** Mountain View, CA  
*Software Intern - Street View* *May - Aug 2014*
  - Implemented ambiguity resolution algorithms in Python on GPS carrier phase data obtained from receivers installed on Street View cars to achieve sub-meter accurate positioning.

## ACADEMIC SERVICE

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### Teaching Experience

- Three-time TA for ECE 435-535 (Machine learning course with strong math foundations)
- TA for ECE 364 (Applied ML course) and SML 201 (Intro to Data Science)
- Performed as TA for 11 semesters

### Reviewing Service

- Conferences: ICLR 2021, CISS 2022, NeurIPS 2022, L4DC 2023, ICML 2023, NeurIPS 2023, ICLR 2024, ICML 2024
- Journals: IEEE Transactions on Control Systems Technology (IEEE-TCST)
- Top reviewer for NeurIPS 2023

## SELECT PROJECTS

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### –Safety Guarantees for Autonomous Control–

Princeton University, NJ

*Guide: Prof. Peter Ramadge*

*Jul 2019 - Present*

- Safety certification for autonomous control systems
- Learning residual dynamics using probabilistic models

### –Efficient Deep Learning for Videos–

IIT Madras, Chennai

*Guide: Prof. B. Ravindran and Prof. Anand Raghunathan (Purdue University)*

*Jul 2017 - Jul 2018*

- Published **ACM India Joint International Conference on Data Science and Management of Data 2019**

### –Direct Position Tracking using the Vector Correlator–

University of Illinois, Urbana-Champaign

*Guide: Prof. Grace Gao*

*Aug 2014 - Aug 2015*

- Proposed a novel direct position tracking loop for GPS using the Unscented Kalman Filter (UKF)

### –Object recognition at a road intersection–

University of Ulm, Germany

*Guide: Dr. Klaus Dietmayer*

*Apr 2012 - Aug 2012*

- Developed a labeling tool used by the Ko-FAS team for sensor data fusion.

## PROGRAMMING SKILLS

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- C++      - Python      - Matlab      - PyTorch      - JAX      - Tensorflow