Saranya Vijayakumar

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Education

Carnegie Mellon University Pittsburgh, Pennsylvania

Ph.D., Computer Science

Expected graduation 2026

Advisors: Professors Christos Faloutsos & Matt Fredrikson

Harvard University Cambridge, Massachusetts

A.B., Joint Concentration in Computer Science & Government

2018

Thesis: "Interpretability Through Interrogation: Fairness in the Context of Criminal Sentencing" Bachelor's Advisors: Professors Cynthia Dwork & Jim Waldo

Conference Publications

MalCentroid: Tracking Malware Evolution through Behavioral Primitive Decomposition

Saranya Vijayakumar, Christos Faloutsos, Matt Fredrikson

Under Review CCS 2025

Benchmarking AI-Generated Code Detection: A Cross-Language Evaluation of Traditional, Transformer-based, and Contrastive Visual-Textual Approaches

Saranya Vijayakumar, Christos Faloutsos, Matt Fredrikson

Under Review PAKDD 2025

Mechanistically Interpreting a Transformer-based 2-SAT Solver: An Axiomatic Approach

Nils Palumbo, Ravi Mangal, Zifan Wang, Saranya Vijayakumar, Corina Pasareanau, Somesh Jha

Under Review ICML 2025

Leveraging Large Language Models for Enhanced Membership Inference and Reidentification in Topics API Analyses

Saranya Vijayakumar, Aman Priyanshu, Suriya Ganesh, Vy Tran, Yash Maurya, Hana Habib, Norman Sadeh Under Review 2025

Aligned LLMs Are Not Aligned Browser Agents

Priyanshu Kumar, Saranya Vijayakumar, Elaine Lau, Tu Trinh, Zifan Wang, Matt Fredrikson

The International Conference on Learning Representations (ICLR)); (Paper) Singapore 2025

Grounding Neural Inference with Satisfiability Modulo Theories

Zifan Wang, Saranya Vijayakumar, Kaiji Lu, Vijay Ganesh, Somesh Jha, Matt Fredrikson

NeurIPS (Spotlight); (Talk) Vancouver, CA 2023

CallMine: Fraud Detection and Visualization of Million-Scale Call Graphs

Mirela Cazzolato, Saranya Vijayakumar, Meng-Chieh Lee, Namyong Park, Catalina Vajiac, Christos Faloutsos The Conference on Information and Knowledge Management (CIKM) *Birmingham UK* 2023

Other Publications and Conference Contributions

Through the Lens of LLMs: Unveiling Differential Privacy Challenges

USENIX Conference on Privacy Engineering Practice and Respect

Santa Clara CA USA, 2024

Anomaly Detection and Visualization of Large-Scale Call Graphs

AAAI-23 Demonstrations Program Washington DC, 2023

TgraphSpot: Fast and Effective Anomaly Detection for Time-Evolving Graphs

2022 IEEE International Conference on Big Data Industry and Government Program Osaka, Japan 2022

Interpretability Through Interrogation: Fairness in the Context of Criminal Sentencing 2018

Algorithmic Decision-Making Harvard Political Review, 2017

A Worldwide Survey of Encryption Products

Bruce Schneier, Kathleen Seidel, and Saranya Vijayakumar. Berkman Center Research Publication, 2015

Selected Talks

Dagstuhl Seminar: Machine Learning and Logical Reasoning: The New Frontier Germany, 2022

CRA-WP Grad Cohort 2022 New Orleans, 2022

Cylab Partners Conference Pittsburgh, 2022

Alumni Committee for Harvard Women in Computer Science

2022

Selected Fellowships and Awards

Best Poster Award New Orleans, LA, 2024

GFDS Program NSA (Turned Down)

National Defense Science &

Engineering Graduate Fellowship Program Army Research Office, 2022 – 2024

Tech in the World Fellow, Partners in Health

Lima, Peru, 2018

The Ernst Kitzinger Prize, Lowell House

HARVARD UNIVERSITY, 2018

Microsoft Scholarship, Grace Hopper Celebration of Women in Computing Orlando, Florida, 2017 Director's Internship, Harvard Kennedy School Institute of Politics New York, NY, 2015

Teaching Experience

17-416/17-716, AI Governance (Masters/PhD level) Carnegie Mellon University

Cuest Lecture

Spring 2024

Lecture on AI Security, Robustness, and Privacy

17-331/631, Information, Security, Privacy & Policy (Masters level) Carned

CARNEGIE MELLON UNIVERSITY

Fall 2023

Created homework assignments, graded assignments, and held office hours. Gave a lecture on ML/security. Course included applied cryptography, authentication & security protocols, web & network attacks, and ML security & privacy.

15-294, Rapid Prototyping (undergraduate level)

CARNEGIE MELLON UNIVERSITY

Teaching Assistant

Teaching Assistant

Spring 2023

Taught lecture, graded assignments, and redesigned the syllabus and course schedule to accommodate interactive learning and new assignments. Course focused on SolidWorks.

15-394, Intermediate Rapid Prototyping

CARNEGIE MELLON UNIVERSITY

Teaching Assistant

Spring 2023

Taught lecture, graded assignments, and redesigned homework assignment for students to design automata in SolidWorks with linear bushing, rotational motion, and rendering/motion analysis components. Course focused on Rhino, Grasshopper, and Kangaroo 2 physics-based simulation.

Future Faculty Program

CARNEGIE MELLON UNIVERSITY

Participant

2021 - 2023

Eberly Center for Teaching Excellence & Educational Innovation. Participated in seminars aimed at helping graduate students develop and document their teaching skills in preparation for a faculty career. Completed a lesson plan review and teaching observation with Eberly experts; redesigned Rapid Prototyping syllabus; completed a teaching philosophy project

Industry Experience

Inria Nancy, France

Visiting Scholar

October - November 2024

Formal verification project: Studying the security properties and transcript consistency of a secure messaging platform used by the French government. Studied under Charlie Jacomme and Steve Kremer.

Goldman Sachs/Algorithmic Trading

New York, NY

Data Scientist, Electronic Trading

2018 - 2021

- Covered quantitative hedge funds and asset managers in a client-facing data science role.
- Performed trade cost analyses using Python, Slang (Goldman's proprietary language), SQL, and KDB Q and communicated algorithmic recommendations to stakeholders.
- Designed and implemented experiments with the software engineering team & strategized on new features and methodologies.
- Published research pieces sent to over one thousand clients, focusing on market microstructure and electronic trading statistics.

Beto O'Rourke for U.S. Senate

Austin, TX

Data Scientist, Distributed Organizing

Summer 2018

 Collaborated with the data team and campaign director to create Python models predicting voter turnout and support.

- Presented my findings on persuasion tactics and priority counties for grassroots organizing to the chief of staff.
- Strategized student turnout and started grassroots offices around Texas.
- Canvassed in San Antonio with the Field Director to organize and fundraise.

Booz Allen Hamilton

Virginia Square, VA, Herndon, VA & Boston, MA

Cybersecurity Intern

Summer 2017

- Worked on autonomous swarming behavior in team of six.
- Created the functionality for semi-autonomous navigation of the ground robots in ROS and using Python and C++.
- Investigated and created prevention methods against security threats by creating a proof-of-work demonstrating how a potential hacker could use GPS spoofing to override a military-grade GPS-enabled robot. Implemented PCA for GPS anomaly detection.

Digital Solutions Intern

Winter 2017

- Collaborated with intern team to perform impact analysis on the MBTA using data provided by the MBTA to evaluate pricing strategies based on revenue and equity.
- Studied the fairness of public transit fares in Boston by examining surge pricing, subsidies to low-income individuals and students, and distance-based fares.

Conference Service

ICLR, Reviewer ICLR 2024

NeurIPS, Reviewer NeurIPS 2023 Workshop: New Frontiers in Graph Learning

NeurIPS, Reviewer NeurIPS 2024

Peer Reviewer

Georgetown Center for Security and Emerging Technology (CSET)

Selected Service

Women in CSD, Founder

Carnegie Mellon University, 2022 – Present

• Organizer of a weekly lunch and other programming for over 90 women and non-binary members of Computer Science Department and broader School of Computer Science.

Introductory Course, Organizer

CARNEGIE MELLON UNIVERSITY, SUMMER 2022

• Organized Introductory Course events, which introduces new Ph.D. students to the department.

Alumni Association Executive Committee, Member

RIVERDALE COUNTRY SCHOOL, 2023 - PRESENT

- Sustain loyalty and enthusiasm among peers by developing programs, initiatives, and events that
 promote the general welfare of the school and by encouraging alumni participation in activities and
 philanthropic support.
- Class Correspondent (2014 present): Solicit class notes & serve as part of Reunion Committee

Harvard University, Member

Boston & NY, 2018 - Present

- Schools & Scholarships Committee (2018 Present): interview Harvard College applicants yearly
- Participation chair for class of 2018 fifth year reunion (2023)

Cyber Defense Club, Finance & Communications Chair

Harvard University, 2017 – 2018

- Qualified for the New England regional finals of the National Collegiate Cyber Defense Competition.
- Led weekly meetings.

Girls Who Code, Leader

Harvard University, 2016 - 2017

- Wrote the curriculum and led classes for 20 middle school girls, coordinated female Harvard mentors.
- Collaborated with Harvard Kennedy School and Business School students to make Girls Who Code more inclusive to girls in different parts of Boston.
- Worked with the Harvard EdLabs to host programs in Allston, MA.

Digital Literacy Project, Education & Community Outreach Chairs Harvard University, 2014 - 2017

- Taught computer science weekly at underserved schools in Boston.
- Expanded the curriculum to create second course in HTML and CSS and created partnerships with Boston public schools.

Skills

Technical specialties: Java, Python, C, R, Tensorflow, Sklearn, ROS, HTML+CSS, PHP, Swift, Git, Parse, Open-MRS, Stata, Language Linux administration skills: bash, Apache, MySQL, VMware, & KDB Q.

Natural languages: English, Tamil, Spanish (*working proficiency*), Japanese (*limited working proficiency*).