Liz Izhikevich

https://lizizhikevich.github.io lizhikev@ucla.edu February 18, 2025

RESEARCH OVERVIEW

My research brings a data-driven approach to understanding and improving the Internet's performance and security. I build systems that collect data about network, operator, and attacker behaviors. I use quantitative analysis, including rigorous statistics, on the data my systems collect to surface operational challenges and threats.

POSITIONS

- Assistant Professor, Electrical and Computer Engineering, University of California, Los Angeles July 2024–Present
- Research Scientist, Censys

August 2024–Present

• Research Intern, Censys

June 2024–August 2024

• Graduate Research Fellow, Netflix

June 2023-May 2024

EDUCATION

•	Ph.D. in Computer Science, Stanford University Dissertation: "A Comprehensive and Real-Time View of the Internet Service Ecosystem" Advisor: Zakir Durumeric	2018-2024
•	M.S. in Computer Science, <i>University of California</i> , San Diego Thesis: "Building and Breaking Burst-Parallel Systems" Advisors: Geoff Voelker and George Porter	2017–2018
•	B.S. in Computer Science, University of California, San Diego Minor: Mathematics.	2014-2017

Honors and Awards

• Invited Mentor for Pulse Research Fellows, Internet Society	2025
• Forbes 30 Under 30, Science	2025
• EECS Rising Star, International Recognition	2023
• Community Impact Award, Stanford University	2023
• Student Services Award, Stanford University Computer Science Department	2023
• Community Contribution Paper Award, ACM Internet Measurement Conference	2022
• Graduate Research Fellowship, National Science Foundation ("NSF GRFP")	2018
• Graduate Fellowship in Science and Engineering, Stanford University ("Stanford SGF")	2018
• Department Award for Excellence in Teaching, UC San Diego	2018

† indicates mentee, * indicates co-first authorship

Conference Proceedings

- [1] L. **Izhikevich**, R. Engardt, T. Huang, and R. Teixeira, "A Global Perspective on the Past, Present, and Future of Video Streaming over Starlink", in *ACM SIGMETRICS/IFIP Performance*, 2025.
- [2] K. Izhikevich[†], G. Voelker, S. Savage, and L. **Izhikevich**, "Using Honeybuckets to Characterize Serverless Storage Scanning in the Wild", in *IEEE European Symposium on Security and Privacy*, 2024.
- [3] L. **Izhikevich**, M. Tran[†], K. Izhikevich[†], G. Akiwate, and Z. Durumeric, "Democratizing LEO Satellite Network Measurement", in *ACM SIGMETRICS/IFIP Performance*, 2024.
- [4] L. **Izhikevich**, M. Tran[†], M. Kallitsis, A. Fass, and Z. Durumeric, "Cloud Watching: Understanding Attacks Against Cloud-Hosted Services", in *Proceedings of the 23rd ACM Internet Measurement Conference*, 2023.
- [5] L. Izhikevich, G. Akiwate, B. Berger[†], S. Drakontaidis[†], A. Ascheman[†], P. Pearce, D. Adrian, and Z. Durumeric, "ZDNS: A Fast DNS Toolkit for Internet Measurement", in *Proceedings of the 22nd ACM Internet Measurement Conference*, *Community Contribution Award*, 2022.
- [6] L. Izhikevich, R. Teixeira, and Z. Durumeric, "Predicting IPv4 Services Across All Ports", in *Proceedings of the ACM SIGCOMM Conference*, 2022.
- [7] M. Ziv[†], L. **Izhikevich**, K. Ruth, K. Izhikevich[†], and Z. Durumeric, "ASdb: A System for Classifying Owners of Autonomous Systems", in *Proceedings of the 21st ACM Internet Measurement Conference*, 2021.
- [8] J. Cable*†, D. Gregory*†, L. **Izhikevich***, and Z. Durumeric, "Stratosphere: Finding Vulnerable Cloud Storage Buckets", in *Proceedings of the 24th International Symposium on Research in Attacks*, *Intrusions and Defenses*, 2021.
- [9] L. **Izhikevich**, R. Teixeira, and Z. Durumeric, "LZR: Identifying Unexpected Internet Services", in 30th USENIX Security Symposium, 2021.
- [10] G. Wan, L. Izhikevich, D. Adrian, K. Yoshioka, R. Holz, C. Rossow, and Z. Durumeric, "On the Origin of Scanning: The Impact of Location on Internet-Wide Scans", in ACM Internet Measurement Conference, 2020.
- [11] L. Ao, L. **Izhikevich**, G. M. Voelker, and G. Porter, "Sprocket: A Serverless Video Processing Framework", in *Proceedings of the Ninth ACM Symposium on Cloud Computing*, 2018.
- [12] L. **Izhikevich**, E. Peterson, and B. Voytek, "Neural oscillatory power is not Gaussian distributed across time", in *Program No. 271.03. 2016 Neuroscience Meeting Planner*, 2016.

Books

[13] N. Moshiri and L. **Izhikevich**, Design and Analysis of Data Structures. 2016, ISBN: 978-1981017232.

Pre-Prints

[14] L. **Izhikevich**, R. Gao, E. Peterson, and B. Voytek, "Measuring the average power of neural oscillations", bioRxiv, 2018. eprint: https://www.biorxiv.org/content/early/2018/10/13/441626.full.pdf.

Thesis

- [15] L. Izhikevich, "Building and Breaking Burst-Parallel Systems", M.S. thesis, University of California, San Diego, 2018.
- [16] L. **Izhikevich**, "A Comprehensive and Real-Time View of the Internet Service Ecosystem", Ph.D. dissertation, Stanford University, 2024.

Professional Service

Technical Program Committees

• Internet Measurement Conference	2023–Current
• IEEE Security and Privacy	2023
• Symposium on Research in Attacks, Intrusions, and Defenses	2022-2023
• The Passive and Active Measurement Conference	2022
• IEEE Security and Privacy (External Reviewer)	2022
• USENIX Security (External Reviewer)	2019-2022
• Internet Measurement Conference (External Reviewer)	2019-2021

Department and University Service

• Founder and Organizer of the Cross-Department Security Seminar, UCLA	2024–Current
• Computer Engineering Faculty Search Committee – Chalk Talk Coordinator, UCLA	2025–Current
• Data Science Faculty Search Committee, Stanford University	2022-2023
• Ethics & Society Review of HAI Seed Grants Committee, Stanford University	2022
• Chair of Ph.D. Applicant Support Program, Stanford University	2021-2023
• Ph.D. Admissions Committee, Computer Science, Stanford University	2019-2022

External Service

• Mentor for Pulse Research Fellows, Internet Society

2025

TEACHING

- Instructor at UCLA Spring 2025 ECE239AS: Topics in Computer Networking Measurement and Security, lizizhikevich.github.io/ECE239AS-NetSec/
- Co-Creator of Course/Co-Lecturer at Stanford University

 CS249i: The Modern Internet, /cs249i.stanford.edu/

STUDENTS

(only those who published a peer-reviewed article with me)

Manda Tran (M.S., Ph.D.), Katherine Izhikevich (B.S/M.S/Ph.D.)
Briana Berger (B.S/M.S.), Spencer Drakontaidis (B.S.), Anna Ascheman (B.S)
Jack Cable (B.S.), Drew Gregory (B.S.), Maya Ziv (M.S.)
2020–2021

SPEAKING

- A Global Perspective on the Past, Present, and Future of Low Earth Orbit Satellite Networks Invited at Stanford University '25
- How to Succeed at Early Career Research Invited Panelist at the Internet Measurement Conference October'24; Invited Panelist on the Networking Channel March '25
- A Global Perspective on the Past, Present, and Future of Video Streaming over Starlink Invited at Netflix May'24; ACM SIGMETRICS June '25;
- Democratizing LEO Satellite Network Measurement Invited at Netflix June'23; ACM SIGMETRICS June'24
- How to give an interesting talk for a SIGCOMM/NSDI audience Invited Panelist on the Networking Channel March '23
- Cloud Watching: Understanding Attacks Against Cloud-Hosted Services ACM Internet Measurement Conference October'22
- ZDNS: A Fast DNS Toolkit for Internet Measurement ACM Internet Measurement Conference October'22
- Predicting IPv4 Services Across All Ports ACM SIGCOMM August'22
- Finding Vulnerable Cloud Storage Buckets Symposium on Research in Attacks, Intrusions, and Defenses October'21; Invited for UC San Diego Security Seminar '22
- Identifying Unexpected Internet Services USENIX Security '21; Invited for Cornell Tech Security Seminar '21; Invited for Stanford Security Symposium'22
- Sprocket: A Serverless Video Processing Framework UC San Diego Systems Seminar '18

References

Zakir Durumeric

Assistant Professor of Computer Science Stanford University

Stefan Savage

Professor of Computer Science and Engineering University of California, San Diego

Geoffrey Voelker

Professor of Computer Science and Engineering University of California, San Diego

Renata Cruz Teixeira

Former Director of Research; Current Senior Research Scientist Inria, Paris; Netflix