

Siva Kesava Reddy KAKARLA

Senior Researcher, Microsoft Research

📍 Bldg 99, Redmond, WA
🌐 www.sivak.dev
📧 sivakakarla@microsoft.com
📱 [sivakesava1](#) · [g](#)

Interested in researching all aspects of the design and implementation of high-performance network automation tools with insights from verification, testing, anomaly detection, algorithms, and automata theory.

Employment

Microsoft Senior Researcher Aug '22 — Present
Redmond, WA Networking Research Group • Microsoft Research (MSR)

Education

M.S., Ph.D. (UCLA) Computer Science Fall '17 — Spring '22
Advisors: [Prof. Todd Millstein](#) and [Prof. George Varghese](#)
CGPA: 4.0 / 4.0
University of California, Los Angeles • CA, USA

B.Tech. (IIT-Kgp) Computer Science and Engineering (with Honors) Fall '13 — Spring '17
CGPA: 9.67 / 10.0
Indian Institute of Technology, Kharagpur • India

Selected Awards

UCLA Outstanding Graduate Student Research Award 2022

UCLA Dissertation Year Fellowship (DYF) 2021 — 2022

Meta Facebook PhD Fellowship Award Finalist (top 3.5%) 2021

SIGCOMM Best Student Paper Award 2020

UCLA Dean's Graduate Student Research (GSR) Fellowship 2018 — 2019

UCLA Graduate Dean's Scholar Award (GDSA) 2017

Publications

NSDI '22 SCALE: Automatically Finding RFC Compliance Bugs in DNS Nameservers.
Invited for an article in [\[USENIX ;login: Magazine\]](#)
[Siva Kesava Reddy Kakarla](#), Ryan Beckett, Todd Millstein, George Varghese.
📄 *Proceedings of the 19th USENIX Symposium on Networked Systems Design and Implementation, NSDI 2022*, pages 307–323.
Artifact <https://github.com/dns-groot/Ferret>


HotNets '21 How Complex is DNS?
[Siva Kesava Reddy Kakarla](#), Ryan Beckett, Todd Millstein, George Varghese.
📄 *Proceedings of the 20th ACM Workshop on Hot Topics in Networks, HotNets 2021*, pages 116–122.

SIGCOMM '21 CAMPION: Debugging Router Configuration Differences.
Alan Tang, [Siva Kesava Reddy Kakarla](#), Ryan Beckett, Ennan Zhai, Matt Brown, Todd Millstein, Yuval Tamir, George Varghese.
📄 *Proceedings of the 2021 ACM SIGCOMM 2021 Conference*, pages 748–761.
Artifact <https://github.com/atang42/batfish/tree/rm-localize>

SIGCOMM '20 **GRoot: Proactive Verification of DNS Configurations.**

[\[Best Student Paper Award\]](#)


[Siva Kesava Reddy Kakarla](#), Ryan Beckett, Behnaz Arzani, Todd Millstein, George Varghese.

 *Proceedings of the Conference of the ACM Special Interest Group on Data Communication, SIGCOMM 2020*, pages 310–328.

Artifact <https://github.com/dns-groot/groot>

NSDI '20 **Finding Network Misconfigurations by Automatic Template Inference (SELFSTARTER).**

[Siva Kesava Reddy Kakarla](#), Alan Tang, Ryan Beckett, Karthick Jayaraman, Todd Millstein, Yuval Tamir, George Varghese.

 *Proceedings of the 17th USENIX Symposium on Networked Systems Design and Implementation, NSDI 2020*, pages 999–1013.

Artifact <https://github.com/SivaKesava1/SelfStarter>

arXiv '19 **Expect More from the Network: DDoS Mitigation by FITT in Named Data Networking.**

Zhiyi Zhang, Vishrant Vasavada, [Siva Kesava Reddy Kakarla](#), Eric Osterweil, and Lixia Zhang.

 *CoRR*, abs-1902-09033.

GLOBECOM '17 **IEEE 802.11ac DBCA: A Tug of War between Channel Utilization and Fairness.**

Mahankali Saketh, [Siva Kesava Reddy Kakarla](#), Raja Karmakar, Samiran Chattopadhyay, Sandip Chakraborty.

 *Proceedings of the IEEE Global Communications Conference, 2017*, pages 1–6.

Research Tools Impact

- FERRET**
 - Performs automated testing of DNS nameserver implementations by using symbolic execution of the DNS formal model
 - Scales better than symbolic testing and finds deeper (RFC violation) bugs than fuzz testing
 - Found **30** bugs across 8 different open-sourced DNS implementations, including popular implementations such as Bind, PowerDNS, Knot, and Nsd, of which **20** are fixed
 - Found a critical vulnerability where an attacker with little effort could **crash** Bind name-servers and resolvers remotely (High-severity rated [CVE-2021-25215](#))
 - Found **4** bugs in [Amazon Route 53 DNS](#) implementation (tests now part of CI/CD pipeline)
- GROOT**
 - Verifies efficiently that a property of interest holds for all possible DNS queries by reducing the extremely large space of possible queries to a smaller set of *query equivalence classes*
 - Found multiple issues of delegation inconsistencies, cyclic zone dependencies, and rewrite blackholing in minutes in the Microsoft zone files with over 500k records
 - Revealed **109** new bugs in 10 seconds in a large campus network with over a hundred thousand records
 - Found around **160k** issues of blackholing in 3 minutes, which initiated a cleanup of the zone files of a large CDN with over 3.5 million records
- SELFSTARTER**
 - Automatically finds configuration errors without a specification via a form of outlier detection on inferred templates
 - Found **33** route policies with previously unknown bugs in the [Microsoft wide area network](#)
 - Inferred templates provide *actionable* feedback to the operators to remediate the errors

Work Experience

Amazon **Finding DNS RFC Compliance Errors in Amazon Route 53 DNS**

(Intern) with *John Backes*, Automated Reasoning Group • Remote

Sep '21 — Dec '21

Google **Finding Topology Errors by Graph Templating of Google Metro Networks**

(Intern) with *Jayaram Mudigonda and Anees Shaikh*, NetInfra Group • Remote

Jun '20 — Sep '20

Microsoft **Verification of DNS Configurations**

(Part-Time Contract) with *Ryan Beckett and Behnaz Arzani*, MNR Group • Remote

Oct '19 — Feb '20

| | | |
|--------------------------------------|--|-------------------|
| Microsoft (Intern) | Verification of DNS Configurations with <i>Ryan Beckett and Behnaz Arzani</i> , MNR Group • Redmond, WA | Jun '19 — Sep '19 |
| UCLA (Undergraduate TA) | CS 118 – Computer Network Fundamentals with <i>Prof. George Varghese</i> • Los Angeles, CA | Sep '19 — Dec '19 |
| UCLA (Graduate RA) | Misconfigurations by Template Inference and Formal Methods for a Robust DNS with <i>Prof. Todd Millstein and Prof. George Varghese</i> • Los Angeles, CA | Sep '17 — Jun '22 |
| IIT-Kgp (Undergraduate RA) | Does QUIC Kill Your Data Plan? A View Using YouTube Adaptive Streaming Clients with <i>Prof. Sandip Chakraborty</i> , Complex Network Research Group • India | Aug '16 — Apr '17 |
| LinkedIn (Intern) | Enhancement of LinkedIn spam detection tool with Mockito unit tests with <i>Prashanth Nimmagadda</i> , Content Filtering Team • India | May '16 — Jul '16 |
| IISc Bangalore (Intern) | Experimenting with Akka Package with <i>Prof. Komondoor V. Raghavan</i> , Compilers, PL and SE Group • India | May '15 — Jul '15 |

Academic Service

AEC Artifact Evaluation Committee Member
SIGCOMM (2021, 2022)

Selected Talks

| | | |
|------------------------|---|---------|
| Hedge Podcast | Recorded an episode for the podcast discussing the DNS complexity | Jun '22 |
| DNS-OARC 37 | Find Bugs in your DNS Zone files Before Deployment with GRoot | Feb '22 |
| UCLA CS Seminar | Formal Methods for a Robust DNS | Jan '22 |
| NetVerify 2021 | Exploiting Formal Methods To make The Domain Name System More Robust (Network Verification Workshop in conjunction with the 29th IEEE ICNP 2021) | Nov '21 |
| DNS-OARC 35 | “So you think your Nameservers are Correct?”: Finding Errors Automatically in Nameserver Implementations | May '21 |