

Siva Kesava Reddy KAKARLA

486 Engineering VI
UCLA, CA 90024

sivakesava@cs.ucla.edu

<https://www.sivak.dev/>

[sivakesava1](#) · [GitHub](#)

Computer Science (PhD), UCLA

I am a fifth-year Ph.D. candidate with a background in networks, formal methods, and programming languages. I am interested in researching all aspects of the design and implementation of high-performance network automation tools with potential future applications to distributed systems. My approach combines insights from verification, testing, anomaly detection, algorithms, and automata theory.




Education

- 2017 – Present **M.S. and Ph.D. in Computer Science.**
University of California, Los Angeles (UCLA), CA, USA.
CGPA: 4.0 / 4.0.
Advisors: [Prof. Todd Millstein](#) and [Prof. George Varghese](#)
- 2013 – 2017 **B. Tech. in Computer Science and Engineering (Honors).**
Indian Institute of Technology, Kharagpur, India.
CGPA: 9.67 / 10.0.

Awards and Honors

- 2021–2022 [Dissertation Year Fellowship \(DYF\)](#) from UCLA
- 2021 [Finalist \(top 3.5%\)](#) for the Facebook PhD Fellowship Program
- 2020 [“Best Student Paper”](#) award at the ACM SIGCOMM 2020 conference
- 2018–2019 [UCLA Dean’s Graduate Student Research \(GSR\) Fellowship](#)
- 2017 [UCLA Graduate Dean’s Scholar Award \(GDSA\)](#) given to department’s top incoming PhD student
- 2013 – 2017 [JBNSTS Scholarship](#)
- 2013 All India Rank-330 in IIT-JEE Advance
- 2011 – 2013 [KVPY Fellowship](#) from Dept. of Science and Technology, India

Publications

- NSDI '22** **SCALE: Automatically Finding RFC Compliance Bugs in DNS Nameservers**
[Siva Kesava Reddy Kakarla](#), Ryan Beckett, Todd Millstein, George Varghese.
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/2020_SIGCOMM_Artifact_157

- 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

Professional Experience

- Amazon** **Finding DNS RFC Compliance Errors in Amazon Route 53 DNS**
 (Intern) with John Backes, and Gavin McCullagh, Automated Reasoning Group and Route 53. Fall '21
- SIGCOMM '21** **Artifact Evaluation Committee Member** 2021
- Google** **Finding Topology Errors by Graph Templating of Google Metro Networks**
 (Intern) with Jayaram Mudigonda, and Anees Shaikh, NetInfra Group. Summer '20
- Microsoft** **GROOT: Proactive Verification of DNS Configurations**
 (Intern, Contractor) with Ryan Beckett, and Behnaz Arzani, MNR Group. Summer '19 – Winter '20
- UCLA** **CS 118 – Computer Network Fundamentals**
 (Undergraduate TA) with Prof. George Varghese. Fall '19
- UCLA** **Misconfigurations by Template Inference and Formal Methods for a Robust DNS**
 (Graduate RA) with Prof. Todd Millstein, and Prof. George Varghese, NetVerify Group. Fall '17 – current

IIT Kharagpur (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 (CNeRG).	<i>Fall '16 – Spring '17</i>
LinkedIn (Intern)	Enhancement of LinkedIn spam detection tool with Mockito unit tests with <i>Prashanth Nimmagadda</i> , Content Filtering & Spam Detection Team.	<i>Summer '16</i>
IISc Bangalore (Intern)	Experimenting with Akka Package with <i>Prof. Komondoor V. Raghavan</i> , Compilers, PL and SE Group.	<i>Summer '15</i>

Talks and Presentations

Jan '22	Formal Methods for a Robust DNS – UCLA CS 201 Seminar	<i>Virtual</i>
Nov '21	How Complex is DNS? – The 2020 ACM HotNets Workshop	<i>Virtual</i>
Nov '21	Exploiting Formal Methods To make The Domain Name System More Robust – NetVerify 2021 (Network Verification Workshop in conjunction with the 29th IEEE ICNP 2021)	<i>Virtual</i>
May '21	“So you think your Nameservers are Correct?”: Finding Errors Automatically in Nameserver Implementations – DNS-OARC 35	<i>Virtual</i>
Aug '20	GR00T – The 2020 ACM SIGCOMM Conference	<i>Virtual</i>
Jul '20	GR00T – Intentionet (invited by Ratul Mahajan)	<i>Virtual</i>
Feb '20	SELFSTARTER – The 2020 NSDI Conference	<i>Santa Clara, CA</i>
Aug '19	SELFSTARTER – Intentionet and Microsoft Research	<i>Seattle/Redmond, WA</i>

References

- **Todd Millstein**
Professor of Computer Science
University of California, Los Angeles
✉: todd@cs.ucla.edu
- **George Varghese**
Professor of Computer Science
University of California, Los Angeles
✉: varghese@cs.ucla.edu
- **Ryan Beckett**
Senior Researcher
Microsoft
✉: ryan.beckett@microsoft.com
- **John Backes**
Senior Applied Scientist
Amazon Web Services (AWS)
✉: jbackes@amazon.com