Sudheesh Singanamalla

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EDUCATION

University of Washington

Ph.D Candidate in Computer Science & Engineering

Seattle, WA, USA

Sep. 2019 - Present

Thesis: Distributing Trust in Critical Societal Scale Computing Infrastructure

Advised by: Prof. Kurtis Heimerl & Prof. Richard Anderson.

Affiliated to Systems & ICTD Lab

University Nominee Microsoft Research PhD Fellowship 2021

Finalist Qualcomm Innovation Fellowship 2021

Supported by the Gaetano Borriello Endowed Fellowship for Change (2019-2020)

Teaching Assistant CSE 550 Computer Systems - Fall 2020 with Prof. Kurtis Heimerl

Teaching Assistant CSE 564 Security and Privacy - Fall 2022 with Prof. Tadayoshi Kohno

National Institute of Technology, Warangal

Bachelor of Technology in Computer Science & Engineering

Warangal, India Jun. 2012 - May. 2016

Undergraduate Project Advised by: Prof. K. Ramesh. Dept. of Computer Science and Engineering IEEE - EPICS Project Advised by: Prof. L. Anjaneyulu. Dept. of Electronics & Communication Engineering

Indian School of Business, Hyderabad

Certificate in Technology, Entrepreneurship and Product Design;

Hyderabad, India May. 2014 - May. 2016

Publications

12. Nimble: Rollback Protection for Confidential Cloud Services

Sebastian Angel, Aditya Basu, Weidong Cui, Trent Jaeger, Stella Lau, Srinath Setty, Sudheesh Singanamalla. (Alphabetized) 2023. In the proceedings of the Usenix Symposium on Operating System Design and Implementation (OSDI'23). Boston, MA, USA.

11. Respect the ORIGIN! A Best-case Evaluation of Connection Coalescing

Sudheesh Singanamalla, Muhammad Talha Paracha, Suleman Ahmad, Jonathan Hoyland, Luke Valenta, Yevgen Safronov, Peter Wu, Andrew Galloni, Vasileios Giotsas, Kurtis Heimerl, Nick Sullivan, Christopher Wood, and Marwan Fayed. 2022. In the proceedings of the ACM Internet Measurement Conference (IMC'22), Nice, France.

10. TeleChain: Bridging Telecom Policy and Blockchain Practice

Sudheesh Singanamalla, Apurv Mehra, Nishanth Chandran, Himanshi Lohchab, Seshanuradha Chava, Asit Kadayan, Sunil Bajpai, Kurtis Heimerl, Richard Anderson, Satya Lokam. 2022. In the proceedings of the 2022 ACM SIGCAS/SIGCHI Conference on Computing and Sustainable Societies (COMPASS'22). 20 pages.

- 9. When Borders Blur Overcoming Political Limits with Computing in Truly Global Societies Emmanuel Azuh Mensah, Sudheesh Singanamalla, Richard Anderson, and Kurtis Heimerl. 2021. In the proceedings of the 2021 workshop on computing within limits (LIMITS'21).
- 8. To Oblivious DNS over HTTPS (ODoH): A Practical Privacy Enhancement to DNS

Sudheesh Singanamalla, Suphanat Chunhapanya, Jonathan Hoyland, Marek Vavruša, Tanya Verma, Peter Wu, Marwan Fayed, Kurtis Heimerl, Nick Sullivan, and Christopher Wood. In the proceedings of Privacy Enhancing Technologies Symposium (PoPETS'21). 18 pages.

Awards: Andreas Pfitzmann Best Student Paper Award 2021

Press: Covered by 50+ venues, Notably: Cloudflare Blog, Schneier on Security, Security Boulevard, TechCrunch, Verge, ZDNet, Cyberscoop, NDTV Gadgets, 9to5mac, SlashDot, AppleInsider etc...

- 7. Whale Watching in Inland Indonesia: Analyzing a Small, Remote, Internet-Based Community Cellular Network Matthew Johnson, Jenny Liang, Michelle X. Lin, Sudheesh Singanamalla, and Kurtis Heimerl. 2021. In the proceedings of the Web Conference 2021 (WWW'21), Ljubljana, Slovenia. 12 pages.
- 6. Accept the Risk and Continue: Measuring the Long Tail of Government https Adoption Sudheesh Singanamalla, Esther Han Beol Jang, Richard Anderson, Tadayoshi Kohno, and Kurtis Heimerl. 2020. In the proceedings of the ACM Internet Measurement Conference (IMC'20), Pittsburgh, PA, USA. 25 pages.

- 5. Blockene: A High Throughput Blockchain Over Mobile Devices
 Sambhav Satija, Apurv Mehra, Sudheesh Singanamalla, Karan Grover, Muthian Sivathanu, Nishanth Chandran,
 Divya Gupta, and Satya Lokam. 2020. In the proceedings of the Usenix Symposium on Operating System Design and
 Implementation. (OSDI'20). Banff, Alberta, Canada. 25 pages.
- 4. PACT: Privacy Sensitive Protocols and Mechanisms for Mobile Contact Tracing

 Justin Chan, Landon Cox, Dean Foster, Shyamnath Gollakota, Eric Horvitz, Joseph Jaeger, Sham Kakade,

 Tadayoshi Kohno, John Langford, Jonathan Larson, Puneet Sharma, Sudheesh Singanamalla, Jacob Sunshine,

 Stefano Tessaro. In the IEEE Bulletin of the Technical Committee on Data Engineering. June 2020. Vol. 43 No. 2
- 3. PocketATM: Understanding and Improving ATM Accessibility in India.

 Sudheesh Singanamalla, Venkatesh Potluri, Colin Scott and Indrani Medhi-Thies. 2019. In the proceedings of the 10th International Conference on Information and Communication Technologies and Development (ICTD '19). Ahmedabad, India. 10 pages.
- Avatar: Enabling Immersive Collaboration via Live Mobile Video.
 Sudheesh Singanamalla, William Thies, and Colin Scott. 2018. In 3rd International Workshop on Multimedia
 Alternate Realities (AltMM18) at ACM Multimedia'18 (MM'18) October 22, 2018, Seoul, Republic of Korea. 6 pages.
- 1. Vishrambh: Trusted Philanthropy with End-to-End Transparency.

 Apurv Mehra, Ankush Jain, Sudheesh Singanamalla, Satya Lokam, Muthian Sivathanu, Jacki O'Neill. 2018. In the 1st International Workshop on HCI for Blockchain at ACM CHI 2018, Montreal, QC, Canada. 4 pages.

RESEARCH EXPERIENCE

Cloudflare Research

London, UK

Research Intern (Reported to: Dr. Marwan Fayed)

Apr 2022 - Present

• What's in an IP?: The foundation of the Internet network is the Internet Protocol (IP) addresses which are a set of numbers used to identify devices on the Internet and communicate with them. In this effort, we take a look back through the nature of IP addresses today, systematically disprove common assumptions about Identity, Geolocation, and Privacy. to the Internet, and propose a road map for re-thinking the role and importance of IP addresses today supported by large Internet scale scans. (Advised by Dr. Marwan Fayed)

Microsoft Research

Redmond, WA, USA

Research Intern (Advised by: Dr. Srinath Setty, Dr. Sebastian Angel & Dr. Weidong Cui)

Jun 2021 - Sep 2021

• Nimble - Preventing Rollback Attacks in Cloud (Storage) Services: The movement to the cloud forces organizations to trust the cloud services offered by various public clouds. A malicious/compromised cloud provider can perform equivocation attacks by providing stale data from a database/storage service. While the usage of TEEs ensure confidentiality and authenticity, it still is possible for providing stale data to the application. Nimble provides a mechanism to guarantee freshness, confidentiality and authenticity of information provided by cloud services thereby decoupling trust between the organization and the cloud provider.

Cloudflare Research

Kirkland, WA, USA

Cryptography/Technology Research Intern (Reported to: Nick Sullivan)

Jun 2020 - Apr 2021

- o Oblivious DNS over HTTPS (ODoH): As the usage of encrypted DNS protocol variants like DNS over HTTPS or DNS over TLS gain widespread adoption, it creates privacy concerns where the operators of the DNS resolvers can record and profile the traffic pattern of the client. With the implementation, and evaluation of ODoH at scale the project shows that the protocol is a practical way to enhance privacy while being performant and not having adverse effects on page load times. (Advised by Dr. Christopher Wood and Dr. Marwan Fayed)
- Measuring Censorship Passively and Ethically: Censorship of Internet traffic affects billions of users around the world. Measuring censorship lends critical insight into how censors operate, but it can be very difficult to perform. Traditional approaches involve active probing from a set of vantage points. Tripwire introduces an ethical and passive measurement of censorship on path outside of censorship regimes. (Advised by Dr. Luke Valenta)
- Improving Web Performance through Connection Coalescing: As the Internet becomes more centralized with a majority of the network traffic being sent to a few autonomous systems, it enables possibilities for speeding up page load times for users browsing the Internet. The project evaluates the centralization of the Internet, and the impact of network connection coalescing on page load time, security & user privacy. (Advised by Dr. Marwan Fayed and Dr. Christopher Wood)

Research Fellow (Advised by: Dr. Bill Thies & Dr. Muthian Sivathanu)

• **Y** Vishrambh - Societal Scale Blockchain Architecture for Philanthropies: The project aims to leverage the properties of blockchain technology combined with IndiaStack to build a corruption free and end to end completely auditable philanthropic platform. As a part of the project I have been responsible for building and testing the novel architectures & consensus protocols for the underlying system in addition to the implementation of the proof of concept for the philanthropic use case.

Awards: Winner of the Microsoft Blockchain challenge and four IndiaStack challenge awards from Microsoft India Leadership Team.

- TeleChain Blockchain for Commercial Communication & Telecom Regulations: The low tariffs and direct reach to millions of mobile telecom subscribers across India has made SMS and direct calling one of the most effective ways to sell services. However, this has brought with it a serious invasion of privacy and unsolicited commercial communication (UCC). In collaboration with Telecom Regulatory Authority of India (TRAI), the telechain project focuses on using blockchain to curb the growing menace of UCC.
 - Impact: The project is intended to go live across the country starting December 2018 to simplify the woes of UCC and has resulted in a revised telecom regulation for commercial communication in India.
- Avatar Project Exploring Productive Employments via Live Video Collaborations: With increasing 4G and smartphone penetration in countries like India, the research aims to explore feasibility of productive employment opportunities for low income workers as a part of mobile crowd sourcing with real time mobile video. Additionally, the research focuses on ethical challenges that arise due to asymmetric power relationship among the parties involved during a video stream.
- PocketATM Understanding & Improving ATM Accessibility: Financial services and ATM transactions
 are largely inaccessible to people with vision impairments. Motivated by accessibility barriers posed by ATMs for
 visually impaired users, PocketATM is a system which is proposed as a feasible solution to improve ATM
 accessibility and usability among both visually impaired users and sighted users.
- o **Distributed Mobile Open Playgrounds**: The game mechanics of most digital games are fixed by the developers and designers of that game. This research project aims to build open playgrounds that can be used by players to design and create their own experiences. In this work, we build a P2P digital card game system along with a collaborative marketplace and tools to edit the gameplay to make it more engaging and interesting.

WORK EXPERIENCE

Microsoft India R&D Private Limited

Hyderabad, India

Software Engineer (Reported to: Veerendra Kumar Balla & Sastry Sriramula)

Jun 2016 - Dec 2016

• **Telemetry**: As a part of the 1ES group working on a shared common telemetry platform inside Microsoft, I was responsible for building the layers of authentication for securing the data using Azure Active Directory and for creating developer tools for easily ingesting terabytes of data to the cold storage clusters. I've also been responsible for building microservices that allow easy ingestion of large amounts of data from Microsofts' engineering infrastructure.

Awards: Received the **Star performer** award for building and shipping data collection procedures to make efficient fault detections in supply chain systems involving Kinect & Surface.

Google Summer of Code

Worldwide

Student Developer with FOSSASIA

Summer 2016 and 2015

- Loklak apps/microservices to the open tweet platform and IoT integrations.: During the summer of 2016, As a continuing member of the Loklak project, I've been responsible for integrating more data stream sources added to Twitter into the servers. I implemented the interfaces for additional data streams from IOT devices to stream into a local cluster and connect a home automation system controlled by Twitter. This project separated into Susi.AI and Loklak for keeping rule based AI and data collections mechanisms separate.
- Timeline and search navigation for loklak.net: As one of the founding members of the Loklak project under the FOSSASIA umbrella, I was responsible for building search and navigation systems using the data collected via the P2P crawlers along with enhancing crawlers and their open source adoption.

Microsoft India R&D Private Limited

Hyderabad, India

Software Engineering Intern (Reported to: Jaydeep Baliram Sawant)

May 2015-Aug 2015

• Corporate Functions - Patent search and mining: As a part of the corporate functions group, I was responsible for development of web API services and data collection services that help the legal teams within Microsoft to quickly search for patents and find related art work.

Tutoring systems for Visual Studio: As an intern, I implemented a proof of concept for the patent
US20170039041A1 that integrates and implements a remote tutor experience from Video and Audio streams
directly into the Visual Studio IDE. The tutors code and IDE states are played back to the students learning from
platforms like Code9, Lynda or Microsoft Learning.

Redhat India

Bangalore, India

Software Engineering Intern (Reported to: Soumya Deb)

Dec 2014 - May 2015

• Bugzilla bug tracker and management: During my internship at Redhat, I was responsible for building the RPC layers within Bugzilla, the bug tracker within Redhat and build tools to generate dashboards for the management teams to understand their developer performance, categorize and prioritize the features that are pending in the engineering backlog.

PATENTS

Lightweight Blockchain Based On Split Trust.
 Muthian Sivathanu, Nishanth Chandran, Divya Gupta, Apurv Mehra, Satyanarayana V. Lokam, Sambhav Satija, Sudheesh Singanamalla. 2021. USPTO. Pub. No. US20210014042A1

INVITED TALKS & DEMOS

- 7th IEEE European Symposium on Security and Privacy Genoa, Italy, 2022: Oblivious DNS over HTTPS
- Next Generation Networking and Multi-service networks workshop 2022: Respect the ORIGIN! A Best-case Evaluation of Connection Coalescing in the Wild
- Microsoft Research Security & Privacy Workshop 2021: Oblivious DNS over HTTPS
- Hyperledger Global Forum 2021: Access for the Next Billion Decentralizing Authentication and Handover in 5G
- DNS Operations, Analysis and Research Center 2021: Oblivious DNS over HTTPS
- DNS Privacy Workshop at NDSS 2021: (Updated) Oblivious DNS over HTTPS Measurements & Feasibility
- Cloudflare TV 2020: Deep Dive into Oblivious DNS over HTTPS
- Encrypted DNS Deployment Intiative (EDDI)-2020: Oblivious DNS over HTTPS Measurements & Feasibility
- IETF 109 IRTF MAPRG 2020: Oblivious DNS over HTTPS Measurements & Feasibility
- IETF Decentralized Internet Infrastructure RG 2020: Decentralizing LTE Authentication & Roaming.
- Hyperledger Global Forum 2018: Invited by the Linux Foundation's for the Hyperledger Global Forum to speak about Wrangling Hyperledger Usability lessons learnt the hard way and steps ahead.
- Microsoft Global Demo Day 2018: Invited by Microsoft Garage and Global Delivery units at Microsoft to present Vishrambh A scalable blockchain solution for end to end tracing and audit.
- Microsoft Research TechFest 2018: Presented the demo of Vishrambh at TechFest 2018, the annual event from Microsoft Research.
- Google Mentor Summit 2017: Presented a short talk on The future of Loklak & Susi.ai and development plans.
- FOSSASIA 2017: Presented a talk on Improving fault detection and real time analytics with telemetry.
- FOSSASIA 2017: Presented a talk on Leveraging Loklak for analytics with twitter data and introduction to weak and rule driven AI with susi.ai
- FOSSASIA 2016: Presented a talk on Loklak Endless possibilities with social media.
- FOSSASIA 2016: Presented a talk on Game Automators Making learning fun with mobile games.
- Mozilla India 2015: Presented a workshop on importance of open source and how one could get started with OSS.
- Google Developer Group, Kuwait 2015: What is the right visualization? Exploring the world of data driven documents.
- Kuwait Institute of Scientific Research 2014: Using open source technologies to map and interact with geo spatial information interfacing ArcGIS systems & open data maps.
- Mozilla Summit 2013: Presented a lightning talk on the future of localization releases of Firefox with machine learning from existing translation data.

Positions of Responsibility, Service & Volunteering

- Reviewer: Workshop on Computing within Limits 2023
- Prospective Student Committee Chair: UW CSE Ph.D. Visit Days (2022-2023)
- Student Chair Networking & Wireless Systems: UW CSE Graduate Admissions (2022-2023)
- Student Volunteer Chair: ACM Computing and Sustainable Societies (COMPASS'22)
- Diversity Recruiting: Meyerhoff Scholars Virtual Connections '21, Georgia Tech Graduate School Showcase '21
- Co-Organizer: CSE 590F Computing and the Developing World Seminar
- Reviewer: ACM SIGCHI Late Breaking Work 2022
- Prospective Student Committee Chair: UW CSE Ph.D. Visit Days (2021-2022)
- Artifact Evaluation Committee:
 - o Usenix Security'23
 - o SIGCOMM'22
 - o EuroSys'22
 - o SOSP'21
 - o OSDI'23
 - o ATC'23
- Student Chair Networking & Wireless Systems: UW CSE Graduate Admissions (2021-2022)
- Prospective Student Committee ICTD Area Chair: UW CSE Ph.D. Visit Days (2020-2021)
- Student Chair Networking & Wireless Systems: UW CSE Graduate Admissions (2020-2021)
- Reviewer: ACM Digital Threats: Research and Practice (DTRAP) 2020
- EuroSys 2021: Extended Review Committee Shadow PC
- Volunteer Reviewer Pre Application Review Service (PARS): Statement Review and feedback for underrepresented graduate school applicants
- Mentor Google Code In & Google Summer of Code 2017: As a mentor for Google Code In, a contest for students between the ages of 13-17, I was responsible for guiding the students to make their first open source contributions. As a mentor for Google Summer of Code 2017, I mentored 19 students to build and enhance the loklak and Susi.AI projects.
- Secretary Student chapter Association of Computing Machinery: As the secretary for the student chapter of ACM, I was responsible for the development of a research culture and improving the research culture at National Institute of Technology, Warangal. Additionally, I organized workshops in different areas of computer science and competitive programming.
- Lead Web & Software Development Cell (WSDC): As the lead of the WSDC cell of the institute, I've been responsible for leading my team to build inhouse products like Stark our university CMS platform & a secure MIS system that handles the student and faculty information along with the room allotment procedures.
- Mozilla Reps: As a representative for Mozilla in India, I was responsible for collaborating with and mentoring new contributors, finding out their expertise and help them get started to open source contributions. I was also responsible for interacting with community members from across the world and taking combined decisions with the community.

MENTORSHIP

- Abhishek Shah: Secure and Private Promotional and Transactional SMS Messaging.
- Akhila Narayanan: Transparent End-to-End Encrypted Interoperable Messaging.
- Akshay Nayak: Auditability and Anti-Bribery Enforcements (Supported by Bureau of Police Research and Development, Winner of Govt. of India Smart India Hackathon 2021). → Now at Mastercard
- Darren Denq: Measuring ISP Monopolies and Service Fairness
- Donna X. Albee: Secure Key Establishment and E2EE Messaging in Decentralized Cellular Networks
- Evan Lam: Quantifying Global Internet Health and Resilience.
- Frankie O'Rourke: Community Based Congestion Management (Primary mentor: Matthew Johnson)
- Kapil Rathod: Auditability and Anti-Bribery Enforcements (Supported by Bureau of Police Research and Development, Winner of Govt. of India Smart India Hackathon 2021). \rightarrow Now at Deutsche Bank
- Mark Theeranantachai: Securing Wireless Measurement Reporting (Co mentor: Esther Jang)

- **Pruthvi Taranath**: Auditability and Anti-Bribery Enforcements (Supported by Bureau of Police Research and Development, Winner of Govt. of India Smart India Hackathon 2021). → Now at Deutsche Bank
- Rachel Ye: Community Based Congestion Management (Primary mentor: Matthew Johnson)
- Todd Meng: Measuring ISP Monopolies and Service Fairness
- Zhennan Zhou: Seattle Community Network Service Deployments (Primary mentor: Esther Jang)

Other Projects

- Game Automators Making learning fun: The project integrates UI Automation tools combined with machine learning and computer vision techniques to automate and solve android mobile games. The project published an open book and has more than 30 contributors who have automated more than 20 games including breaking world high scores in Piano Tiles, Flappy Bird and Subway Surfers. Work done while at National Institute of Technology Warangal.
- Carro Logistics Scheduling & Routing with Real Time Route Optimization: Mid mile logistics are a major unorganized sector in India and a major lifeline to the country after the railways. The project builds a tool for implementing logistics pooling to reduce the number of transportation resources used by a trucking agency and reduce the carbon footprint by pooling. Undergraduate Project at National Institute of Technology Warangal.
- **Theorem Comparison of Comparison of Schools** Government Enhanced Administrative Resource (GEAR Systems): Aimed at making the complaint tracking and resolution process easier for the citizens and the government, GEAR systems introduced text and twitter based automated complaint tracking systems. The platform leverages the information under the Right to Information (RTI) Act and provides a public tracking for the complaint along with escalating issues to the right officials in the government. Work done while at National Institute of Technology Warangal.

Awards: GEAR Systems has been awarded the best implementation award under IEEE-EPICS (Engineering Projects In Community Service) and has received other awards for its implementation from Deshpande foundation & Sandbox startups.

• This IoT based solution aims at automating the request for LPG cylinders. In India, the LPG cylinders need to be requested from a vendor agency. SmartGas provides vendors a CRM tool along with the status of the LPG cylinders before attempting a new delivery while providing the home users with interesting usage insights and data aggregated from online sources for preparing new recipes or booking an Uber when the gas runs low. Work done while at National Institute of Technology Warangal.

Awards: The project won the runner up position at the Indian School of Business for its execution and design implementation.

OPEN SOURCE CONTRIBUTIONS

I am a passionate open source contributor and evangelize open contributions and collaborative work. I actively contribute, build and maintain various communities and projects. I've also contributed to various projects both scientific and engineering, like Astropy, Numpy, Pandas, Microsoft Open Source, The Linux Foundation, Hyperledger, Fedora Linux, Python Software Foundation & coala.

- **Hyperledger**: As a contributor to Hyperledger, I've implemented the publish and subscribe methods for the libraries with Python. Additionally, I have actively been contributing to making deployments easier over the Microsoft Azure cloud, performance testing and contributing to research discussions.
- Mozilla: During my contributons to Mozilla, I've contributed to various projects like the core firefox, its networking layers and to Firefox OS. With more than 100 bugs filed and 95 patches sent to its various codebases, I've been a major part of the Mozilla India's technical and evangelism task forces. During the Mozilla Summit 2013, I proposed an automated translation system using the current localization data for automating Firefox's translated releases.
- FOSSASIA: As a long standing member with the organization, I've been responsible to start and build projects like Loklak and Susi.AI while collaborating and mentoring more than 150 open source contributors. I currently hold an owner/committer status within the organization and look forward to mentoring new students.
- Yacy & Loklak Distributed P2P Crawlers: The loklak architecture was heavily inspired by the architecture of the YaCy search server. Guided by my mentor *Michael Peter Christen*, I was responsible for building administrative interfaces and a new user interfaces along with IoT integrations.
- Code For India: As a contributor to Code for India, I collaborated with Akshaya Patra, an NGO which caters to the mid day meals of millions of school going children in the country to build tools that perform delivery route optimization for the food trucks. These tools greatly help the organization streamline their operations and incur lower operation costs thus allowing for more money to be directed to actions that impact them the most.

${\rm Skills}$

- Technical: C++, Go, Rust, Python, C, Java, Ruby, Scala, Perl, Javascript, OCaml, PHP, C#
- Languages: English, Hindi, Telugu, Arabic, French, Spanish