https://gpremsan.github.io

Gopika Premsankar

| H (| | 011 | On |
|--------|-----|-----|--|
| - 12 U | luc | all | THE STATE OF THE S |
| _ | | | |

2015 – 2020 **Doctor of Science (Tech.)**, Department of Computer Science,

Aalto University, Finland

Supervisor: Prof. Mario Di Francesco, advisor: Prof. Tarik Taleb

Dissertation: Scalable networked systems: analysis and optimization

2013 – 2015 Master of Science (Tech.) with distinction, Department of Computer Science,

Aalto University, Finland

Graduated with distinction

Thesis: Design and implementation of a distributed MME on OpenStack

2006 – 2010 **Bachelor of Technology**, Department of Electrical and Electronics Engineering,

National Institute of Technology Karnataka, Surathkal, India

Professional experience

Sep '21 – **Postdoctoral researcher**, *University of Helsinki*, Helsinki, Finland.

Project: Scalable and energy-efficient networked systems at the edge

Supervisor: Prof. Sasu Tarkoma

Feb '21 - Aug '21 Postdoctoral researcher, Ivey Business School, Western University, London, ON,

Canada.

Project: Optimization of energy in edge networks

Supervisor: Prof. Bissan Ghaddar

Apr '20 – Jan '21 **Postdoctoral researcher**, *Aalto University*, Espoo, Finland.

Project: Modeling LoRa networks Supervisor: Prof. Mario Di Francesco

Sep – Dec '19 **Research intern**, *Nokia Bell Labs*, Dublin, Ireland.

Project: Data-driven approach to improve energy efficiency of cellular base stations

Supervisor: Dr. Diego Lugones

Jun – Sep '19 Visiting PhD student, Duke University, Durham, NC, USA.

Project: Investigation of networking challenges for augmented reality applications

Host: Prof. Maria Gorlatova

May '18 Visiting PhD student, National Chiao Tung University, Hsinchu, Taiwan.

Two week visit to exchange ideas related to edge computing and Internet of Things

Host: Prof. Yu-Chee Tseng

May – Sep '16 **Research intern**, *IBM Research*, Dublin, Ireland.

Project: Edge computing for vehicular applications in smart cities

Host: Prof. Bissan Ghaddar

2011 – 2013 **Software engineer**, Cisco Systems India Private Limited, Bangalore, India.

Test engineer for mobile packet core network elements

Developed deep understanding of LTE networks and telecommunications industry

2010 – 2011 Associate software engineer, Accenture, Bangalore, India.

Application developer in pharmaceutical and life sciences division

Research funding

Sep '21 – Aug '24 **Scalable and Energy-efficient Networked Systems at the Edge**, Academy of Finland postdoctoral researcher, Award amount: 240,820 EUR

The project establishes energy-efficiency as a fundamental metric in designing and deploying applications in edge data centers. The goal is to minimize the energy consumed of networking infrastructure while still supporting the always-on, connected services of the future.

Feb '21 – Jan '22 **Optimization of energy in edge networks**, postdoc pooli (Finnish Cultural Foundation), Principal investigator, Award amount: 52,000 EUR

The project involved devising new optimization models to allocate resources in data centers such that energy consumed is minimized. The project ended in Aug '21 as I received other funding.

Publications

Journals

- [J4] G. Premsankar*, G. Piao*, P. K. Nicholson, M. D. Francesco, and D. Lugones. Data-Driven Energy Conservation in Cellular Networks: A Systems Approach. In: IEEE Transactions on Network and Service Management 18.3 (2021), pp. 3567–3582. DOI: 10.1109/TNSM.2021.3083073. *Equal contribution.
- [J3] B. Jedari, G. Premsankar, G. Illahi, M. Di Francesco, A. Mehrabi, and A. Ylä-Jääski. Video Caching, Analytics and Delivery at the Wireless Edge: A Survey and Future <u>Directions</u>. In: *IEEE Communications Surveys & Tutorials* 23.1 (2021), pp. 431–471. DOI: 10.1109/COMST.2020.3035427. Impact factor: 23.7.
- [J2] G. Premsankar, B. Ghaddar, M. Slabicki, and M. Di Francesco. Optimal configuration of LoRa networks in smart cities. In: *IEEE Transactions on Industrial Informatics* (2020). DOI: 10.1109/TII.2020.2967123. **Impact factor: 9.112**.
- [J1] G. Premsankar, M. Di Francesco, and T. Taleb. Edge computing for the Internet of Things: A case study. In: *IEEE Internet of Things Journal* 5.2 (2018), pp. 1275–1284. DOI: 10.1109/JIOT.2018.2805263. **Impact factor: 9.936**.

Book chapter

[B1] G. Premsankar and M. Di Francesco. <u>Advances in Cloud Computing, Wireless Communications and the Internet of Things</u>. In: *Analytics for the Sharing Economy: Mathematics, Engineering and Business Perspectives*. Springer, 2020, pp. 71–94. DOI: 10.1007/978-3-030-35032-1 6.

Conferences

[C7] V. T. Betancur, G. Premsankar, M. Slabicki, and M. Di Francesco. Modeling communication reliability in LoRa networks with device-level accuracy. In: *IN-FOCOM 2021-IEEE Conference on Computer Communications*. IEEE. 2021. DOI: 10.1109/INFOCOM42981.2021.9488783. Acceptance rate: 19.9%.

- [C6] G. Premsankar, B. Ghaddar, M. Di Francesco, and R. Verago. <u>Efficient placement of edge computing devices for vehicular applications in smart cities</u>. In: *NOMS 2018-2018 IEEE/IFIP Network Operations and Management Symposium*. IEEE. 2018, pp. 1–9. DOI: 10.1109/NOMS.2018.8406256. Best student paper award.
- [C5] S. K. Mohanty, G. Premsankar, and M. Di Francesco. <u>An Evaluation of Open Source Serverless Computing Frameworks</u>. In: *CloudCom*. 2018, pp. 115–120. DOI: 10.1109/CloudCom2018.2018.00033.
- [C4] M. Slabicki, G. Premsankar, and M. Di Francesco. <u>Adaptive configuration of LoRa networks for dense IoT deployments</u>. In: NOMS 2018-2018 IEEE/IFIP Network Operations and Management Symposium. IEEE. 2018, pp. 1–9. DOI: 10.1109/NOMS.2018. 8406255.
- [C3] S. Bayhan, G. Premsankar, M. Di Francesco, and J. Kangasharju. <u>Mobile content offloading in database-assisted white space networks</u>. In: *International Conference on Cognitive Radio Oriented Wireless Networks*. Springer. 2016, pp. 129–141. DOI: 10.1007/978-3-319-40352-6 11.
- [C2] G. Premsankar, K. Ahokas, and S. Luukkainen. <u>Design and implementation of a distributed mobility management entity on OpenStack</u>. In: 2015 IEEE 7th International Conference on Cloud Computing Technology and Science (CloudCom). IEEE. 2015, pp. 487–490. DOI: 10.1109/CloudCom.2015.54. Short paper.
- [C1] J. Costa-Requena, J. L. Santos, V. F. Guasch, K. Ahokas, G. Premsankar, S. Luukkainen, O. L. Pérez, M. U. Itzazelaia, I. Ahmad, M. Liyanage, et al. <u>SDN and NFV integration in generalized mobile network architecture</u>. In: 2015 European conference on networks and communications (EuCNC). IEEE. 2015, pp. 154–158. DOI: 10.1109/EuCNC.2015.7194059.

Talks and presentations

- 12/10/2021 Invited (virtual) guest lecture: LoRa, Autumn 2021: Networked Systems and Services, *University of Helsinki*, Finland
- 22/03/2021 Invited (virtual) guest lecture: Infrastructure for edge computing, Spring 2021: Edge Computing, *Duke University*, NC, USA
- 05/08/2019 Elevator pitch: towards scalable communication networks, NeTS Early Career Work shop 2019, *National Science Foundation*, Arlington, VA, USA
- 11/10/2018 Demo: long range connectivity for IoT, Research day, Aalto University, Finland
- 10/05/2018 Research directions for edge computing and LoRa, *National Chiao Tung University*, Hsinchu, Taiwan
- 25/04/2018 Adaptive configuration of LoRa networks for dense IoT deployments,

 Efficient placement of edge computing devices for vehicular applications in smart cities,

 conference paper presentations, *IEEE NOMS 2018*, Taipei, Taiwan
- 07/09/2016 Optimizing the placement of edge devices in vehicular networks, final internship presentation, *IBM Research*, Dublin, Ireland

- 29/06/2016 Opportunistic content offloading using white space and ISM spectrum, *IBM Research*, Dublin, Ireland
- 03/12/2015 Design and implementation of a distributed Mobility Management Entity on Open-Stack, conference paper presentation, *IEEE CloudCom 2015*, Vancouver, Canada

Awards and honours

- Aug '19 Travel grant for NeTS Early Career Workshop, National Science Foundation, VA, USA
- Spring '19 Aalto Foundation travel grant for research visit to Duke University
 - Apr '18 Best student paper award, IEEE/IFIP NOMS 2018
 - Apr '18 Student travel grant, IEEE/IFIP NOMS 2018, Apr 23-27, 2018, Taipei, Taiwan
 - Nov '15 Student travel grant, IEEE CloudCom, Nov 30-Dec 3, 2015, Vancouver, Canada
- 2013 2015 Aalto University Category B Scholarship for Master's study programme
 - 2012, 2013 Two Cisco Achievement Program awards for excellent work
- 2010, 2011 Quarterly awards for "Excellence as a Business Operator" at Accenture
- 2006 2010 Scholarship for Bachelor's study programme, Scholarship Programme for Diaspora Children (Ministry of Overseas Indian Affairs, Government of India)

Teaching

Teaching assistant

- Fall '21 CSM13001: Distributed Systems, University of Helsinki
- Fall '20 CS-E4190: Cloud Software and Systems, Aalto University
- Fall '17, '18 CS-E4100: Mobile Cloud Computing, Aalto University
- Spring '17 CS-E4002: The Internet of Things: Selected Themes, Aalto University
- Fall '14, '15, '16 CS-E4005 Methods and Tools for Network Systems, Aalto University

Master's thesis advisor

2018 – 2020 Advised six M.Sc. thesis students at Aalto University

Academic service

Program committee

Computer Systems Engineering (CSE) track committee member for Grace Hopper Conference for Women in Computing 2019

Shadow PC member for EuroSys 2018

Reviewer

Journals: ACM Computing Surveys, IEEE Transactions on Mobile Computing, IEEE Transactions on Communications, IEEE Transactions on Wireless Communications, IEEE Internet of Things Journal, IEEE Systems Journal, IEEE Network Magazine, IEEE Open Journal of the Communications Society, Elsevier Pervasive and Mobile Computing, Springer Wireless Networks

Conferences: IEEE ICDCS 2021, IEEE WoWMoM (2019, 2020), IEEE Sarnoff 2019, IEEE SMARTCOMP 2017, IEEE PerCom (2016, 2021)

Additional activities

2019 – 2020 Website redesign co-chair, board member, N2Women

Ongoing Contributor to open source simulator, Framework for LoRa (FLoRa) for end-to-end

simulations of LoRa networks

Ongoing Active volunteer in codebar, Women for Women Workshops and Django Girls,

Helsinki with the goal to improve representation of underrepresented groups in

technology