Alireza Farshin | Curriculum Vitae

Maltgatan 4, LGH 1601, 120 79, Stockholm, Sweden

☐ +46 700 319136 • ☑ alireza.farshin@ri.se • ❷ aliireza.github.io Alireza Farshin • 🗘 aliireza • in alireza-farshin • 🛩 alirezafarshin

I am a Senior Researcher in the Connected Intelligence unit at RISE. My research interests include computer networks, networked systems, and artificial intelligence. Before joining RISE, I was a postdoctoral researcher in the Network Systems Laboratory (NSLab) at KTH Royal Institute of Technology. I completed my doctoral studies in the same group under the supervision of Professor Dejan Kostić and Professor Gerald Q. Maguire Jr. During my doctoral studies, I improved the performance of Network Functions Virtualization (NFV) service chains by using low-level optimization techniques. The Watch

Work Experience

Connected Intelligence Unit at RISE

Stockholm, Sweden

August 2023-now

- Senior Researcher in AI / Machine Learning and Networking - Improving packet processing at multi-100-Gbps rates.
- Using large language models (LLMs) to build and configure networked systems (see NetBuddy).
- Developing pruning techniques and improving inference of LLMs.

Network Systems Laboratory (NSLab) at KTH

Postdoctoral Researcher

Stockholm, Sweden

March 2023-August 2023

Network Systems Laboratory (NSLab) at KTH

Doctoral Researcher

Stockholm, Sweden

August 2017-March 2023

ICT Doctoral Programme Council at KTH

Student Representative of the Division of Communication Systems (CoS)

Stockholm, Sweden

May 2018-December 2020

Mobile Telecommunication Company of Iran (MCCI)

Portal Specialist

Tehran, Iran

December 2015-June 2016

Vendor Manager & Portal/Application Supervisor:

- eCare Application: My MCI Application for iOS and Android
- eSales Website: eVoucher

CafeYab

Tehran, Iran

Fall-2013

Co-founder and CEO

An application for iOS and Android for finding nearby Coffee Shops

Informatics Services Corporation (ISC)

Internship

Tehran, Iran

June 2013-September 2013

- Ported an RF unit controller from PIC-16F877A to AtMega64A and tested the new module.
- Designed a remote-control system with HM-T and HM-R FSK modules.

Publications

Conference Publications.....

Conference rankings based on the CORE ranking available at: http://portal.core.edu.au/conf-ranks/

[C1] Hamid Ghasemirahni, Tom Barbette, Georgios Katsikas, Alireza Farshin, Massimo Girondi, Amir Roozbeh, Marco Chiesa, Gerald Q. Maguire Jr., Dejan Kostić. Packet Order Matters! Improving Application

- Performance by Deliberately Delaying Packets In 19th USENIX Symposium on Networked Systems Design and Implementation (NSDI). 2022. Acceptance rate (Spring): $28/104 \approx 26.9\%$, (conference rank A). [Community Award Winner!] Download
- [C2] Alireza Farshin, Tom Barbette, Amir Roozbeh, Gerald Q. Maguire Jr., Dejan Kostić. <u>PacketMill</u>: Toward per-core 100-Gbps Networking In *International Conference on Architectural Support for Programming Languages and Operating Systems (ASPLOS)*. 2021. Acceptance rate: 75/398 ≈ 18.8%, (conference rank A*). <u>Download</u>
- [C3] Alireza Farshin, Amir Roozbeh, Gerald Q. Maguire Jr., Dejan Kostić. Reexamining Direct Cache Access to Optimize I/O Intensive Applications for Multi-hundred-gigabit Networks In USENIX Annual Technical Conference (ATC). 2020. Acceptance rate: 65/348 ≈ 18.6%, (conference rank A). <u>Download</u>
- [C4] Alireza Farshin, Amir Roozbeh, Gerald Q. Maguire Jr., Dejan Kostić. Make the Most out of Last Level Cache in Intel Processors In *The European Conference on Computer Systems (EuroSys)*. 2019. Acceptance rate: 45/207 ≈ 21.7%, (conference rank A). <u>Download</u>

Journal Publications.

- [J1] Alireza Farshin, Luigi Rizzo, Khaled Elmeleegy, Dejan Kostić. Overcoming the IOTLB wall for multi-100-Gbps Linux-based networking In *PeerJ Computer Science* (*PeerJ CS*). 2023. Impact factor: 2.41. Download
- [J2] Alireza Farshin, Saeed Sharifian. A modified knowledge-based ant colony algorithm for virtual machine placement and simultaneous routing of NFV in distributed cloud architecture In *The Journal of Supercomputing (SUPE)*. 2019. Impact factor: 2.469. Download
- [J3] Alireza Farshin, Saeed Sharifian. A chaotic grey wolf controller allocator for Software Defined Mobile Network (SDMN) for 5th generation of cloud-based cellular systems (5G) In *The Journal of Computer Communications (COMCOM)*. 2017. Impact factor: 2.816. Download
- [J4] Alireza Farshin, Saeed Sharifian. MAP-SDN: a metaheuristic assignment and provisioning SDN framework for cloud datacenters In *The Journal of Supercomputing* (SUPE). 2017. Impact factor: 2.469. Download

Patent Applications.

- [P1] Amir Roozbeh, Alireza Farshin, Marco Chiesa. Entity and Method Performed Therein for Handling Packets in a Computer Environment. PCT Application PCT/SE2023/051174. Filed in November 2023.
- [P2] Amir Roozbeh, Alireza Farshin, Marco Chiesa, Dejan Kostić. Network Entity and Method Performed Therein for Handling one or more Packets in a Computer Environment. PCT Application PCT/SE2023/050880. Filed in September 2023.
- [P3] Amir Roozbeh, Alireza Farshin, Marco Chiesa. Network Entity and Method Performed Therein for Handling one or more Packets in a Computer Environment. US Provisional Patent Application 63/511,198. Filed in June 2023.
- [P4] Amir Roozbeh, Alireza Farshin, Marco Chiesa. System and Method Performed Therein for Handling one or more Packets in a Computer Environment. PCT Application PCT/SE2023/050538. Filed in May 2023.
- [P5] Amir Roozbeh, Alireza Farshin, Marco Chiesa, Dejan Kostić, Hamid Ghasemirahni. Hint Entity, Receiver Node, System and Methods Performed Therein for Handling Data in a Computer Environment. PCT Application PCT/SE2022/051036. Filed in November 2022.
- [P6] Amir Roozbeh, Chakri Padala, **Alireza Farshin**, Dejan Kostić, Gerald Q. Maguire Jr. Processing Unit, Packet Handling Unit, Arrangement and Methods for Handling Packets. PCT Application PCT/SE2022/050710. Filed in July 2022.

- [P7] Amir Roozbeh, Alireza Farshin, Marco Chiesa, Tom Barbette, Dejan Kostić. Packet Processing Including an Ingress Packet Part Distributor. PCT Application PCT/EP2023/063619. Download
- [P8] Amir Roozbeh, **Alireza Farshin**, Dejan Kostić. System and Method for Organizing Physical Queues into Virtual Queues. PCT Application PCT/EP2022/051103. <u>Download</u>
- [P9] Amir Roozbeh, **Alireza Farshin**, Marco Chiesa, Fabio Luciano Verdi. System and Method for Accurate Traffic Monitoring on Multi-Pipeline Switches. PCT Application PCT/EP2021/084572. <u>Download</u>
- [P10] Amir Roozbeh, Chakri Padala, **Alireza Farshin**. System and Method for Cache pooling and Efficient Usage and I/O Transfer in disaggregated and Multi-Processor Architectures via Processor Interconnect. PCT Application PCT/SE2021/051016. Download
- [P11] Amir Roozbeh, **Alireza Farshin**, Chakri Padala, Dejan Kostić, Gerald Q. Maguire Jr. System, Method, and Apparatus for Fine-grained Control of I/O Data Placement in Memory Subsystem. PCT Application PCT/SE2021/050803. <u>Download</u>
- [P12] Amir Roozbeh, Alireza Farshin, Tom Barbette, Dejan Kostić, Gerald Q. Maguire Jr. Methods and Systems for Efficient Metadata and Data Delivery between a Network Interface and Applications. PCT Application PCT/IB2021/052976. <u>Download</u>
- [P13] Amir Roozbeh, Alireza Farshin, Dejan Kostić, Gerald Q. Maguire Jr. Method and System for Efficient Input/Output Transfer in Network Devices. PCT Application PCT/SE2020/051107 (<u>Download</u>) & PCT/SE2020/051108 (<u>Download</u>).
- [P14] Amir Roozbeh, **Alireza Farshin**, Dejan Kostić, Gerald Q. Maguire Jr, Hamid Ghasemirahni, Tom Barbette. Reordering and Reframing Packets. PCT Application PCT/IB2020/054991. <u>Download</u>
- [P15] Chakri Padala, Amir Roozbeh, **Alireza Farshin**, Dejan Kostić, Gerald Q. Maguire Jr. Efficient Loading of Code Portions to a Cache. PCT Application PCT/SE2020/050527. <u>Download</u>
- [P16] Amir Roozbeh, Alireza Farshin, Dejan Kostić, Gerald Q. Maguire Jr. Entities, System and Methods Performed Therein for Handling Memory Operations of an Application in a Computer Environment. PCT Application PCT/SE2019/050948. <u>Download</u>
- [P17] Amir Roozbeh, **Alireza Farshin**, Dejan Kostić, Gerald Q. Maguire Jr. Methods and Devices for Controlling Memory Handling. PCT Application PCT/SE2020/050161. <u>Download</u>
- [P18] Amir Roozbeh, Dejan Kostić, Gerald Q. Maguire Jr., **Alireza Farshin**. Memory Allocation in a Hierarchical Memory System. PCT Application PCT/SE2019/050596. <u>Download</u>
- [P19] Amir Roozbeh, Alireza Farshin, Dejan Kostić, Gerald Q. Maguire Jr. Methods and Nodes for Handling Memory. PCT Application PCT/SE2018/051311. <u>Download</u>

Workshop Papers, Extended Abstracts, Preprints, Technical Reports, Demo, and Posters....

- [W1] Changjie Wang, Mariano Scazzariello, **Alireza Farshin**, Dejan Kostić, Marco Chiesa. Making Network Configuration Human Friendly, *ArXiv Preprint*. 2023. <u>Download</u>
- [W2] **Alireza Farshin**, Amir Roozbeh, Christian Schulte, Gerald Q. Maguire Jr., Dejan Kostić. Scheduling A Secret Sauce For Resource Disaggregation, *Technical Report*. 2021. <u>Download</u>
- [W3] Alireza Farshin, Tom Barbette, Amir Roozbeh, Gerald Q. Maguire Jr., Dejan Kostić. <u>PacketMill</u>: Toward per-core 100-Gbps Networking In *International Conference on Architectural Support for Programming Languages and Operating Systems* (ASPLOS). 2021. <u>Download</u>
- [W4] Alireza Farshin, Amir Roozbeh, Gerald Q. Maguire Jr., Dejan Kostić. Optimizing Intel Data Direct I/O Technology for Multi-hundred-gigabit Networks In *The European Conference on Computer Systems* (*EuroSys*). 2020. Download
- [W5] Alireza Farshin, Amir Roozbeh, Gerald Q. Maguire Jr., Dejan Kostić. Make the Most out of Last Level Cache in Intel Processors In *The European Conference on Computer Systems (EuroSys)*. 2019. Download

Funded Projects

Vinnova - Cyber Security for Industrial Advanced Digitalization 2023

∼9.5 Million SEK November 2023–October 2025

SEMLA - Securing Enterprises via Machine-Learning-based Automation

Project Partners: KTH, RISE, Saab, and RedHat

Google PhD Fellowship in Systems and Networking

\$140,000 USD August 2021–August 2023

Realizing Low-Latency Internet Services via Low-Level Optimization of NFV Service Chains

Open-Source Contributions

	iommu-bench:	Understanding the	IOTLB W	all for N	Multi-100-Gbp	s Linux-based	Networking [Link
--	--------------	-------------------	---------	-----------	---------------	---------------	--------------	------

DDC-RA: A Constrained-based Scheduler for Disaggregated Data Centers (DDC) [Link]

PacketMill: Toward per-core 100-Gbps Networking [Link]

ddio-bench: Understanding Intel Data Direct I/O Technology [<u>Link</u>]

Slice-aware Memory Management: Exploiting NUCA Characteristic of LLC in Intel Processors [Link]

CacheDirector: Sending Packets to the Right Slice by Exploiting Intel Last-Level Cache Addressing [Link]

Education

KTH Royal Institute of Technology

Stockholm, Sweden

Ph.D. in Information and Communication Technology, School of EECS Advisors: Prof. Dejan Kostić and Prof. Gerald Q. Maguire Jr.

August 2017-March 2023

Dissertation Title: Realizing Low-Latency Packet Processing on Multi-Hundred-Gigabit-Per-Second Commodity Hardware (see my <u>Dissertation</u>)

I also received my <u>licentiate</u> degree (Halfway to Ph.D.) in June 2019, see my <u>Thesis</u>.

Amirkabir University of Technology

Tehran, Iran

M.Sc. Electrical Engineering - Digital Electronic Circuits, Department of EE September 2015—July 2017

Advisor: Associate Prof. Saeed Sharifian

Thesis: Resource Allocation in Software-Defined Networks for 5G Applications

I used bio-inspired metaheuristic algorithms to perform resource allocation.

Sharif University of Technology

Tehran, Iran

B.Sc. Electrical Engineering - Electronics, EE Department

September 2010-July 2015

Advisor: Associate Prof. Mehran Jahed

Thesis: Design of Exoskeletal System for Wrist and Forearm

Honors, Awards, and Professional Services

2023: Faculty at Digital Futures.

2023: Reviewer for IEEE Computer Architecture Letters.

2022: Packet Order Matters! [C1] was featured in the Ericsson Blog and KTH.

2022: "Framtidens Forskning" has published a <u>Swedish article</u> on my research.

2022: PC Member for SIGCOMM'22 posters and demos program.

- 2022: Packet Order Matters! [C1] received the "Community Award" at NSDI'22.
- 2022: Giving a talk, Optimization Techniques for NFV, at Cisco Engineering Switzerland.
- 2021: Awarded Google PhD Fellowship 2021 in Systems and Networking. [Interview with KTH EECS]
- 2021: PacketMill [C2] was featured in the Ericsson Blog.
- 2021: Giving a talk with Tom Barbette at FOSDEM'21. [Watch]
- 2020: EuroSys'20 Shadow Program Committee.
- 2019: CacheDirector [C4] was featured in the Ericsson Blog, Tech Xplore, AlphaGalileo, and KTH.
- 2018: External Reviewer for NSDI'19.
- 2015: Ranked 107th among more than 20,000 participants in Iran's universities entrance exam for M.Sc.
- 2010: Ranked 46th among more than 460,000 participants in Iran's universities entrance exam for B.Sc.

Teaching Experience

Communication System Design (<u>IK2200</u>), KTH. Fall 2022,2021,2020,2019,2018,2017.

SDN and NFV (IK2220), KTH. Spring 2022,2021,2020,2019.

Bio-Inspired Artificial Intelligence, Amirkabir University of Technology. Fall 2016.

Skills

Languages: English (Fluent), Persian (Native), Swedish (Novice)

Programming Languages: C/C++, Python, MATLAB, Scala, R, Assembly-X86, bash.

Tools & Libraries: DPDK, FastClick, Perf, LLVM, TensorFlow, Pandas, Spark, Gecode, Git, gnuplot, LATEX.

Hobbies

Playing Piano and Bass Guitar, Jamming with Friends, Reading Books, Watching Movies and TV Series.