# Alireza Farshin | Curriculum Vitae

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

□ +46 700 319136 • ☑ farshin@kth.se • ② www.kth.se/profile/farshin ③ Alireza Farshin • ⑤ alireza • in alireza-farshin • ⑤ alirezafarshin

I am a doctoral student in the Network Systems Laboratory (NSLab) at KTH Royal Institute of Technology. I am doing research under the supervision of Professor Dejan Kostić and Professor Gerald Q. Maguire Jr. My research interests include computer networks and networked systems. During my doctoral studies, I have improved the performance of Network Functions Virtualization (NFV) service chains by using low-level optimization techniques. Watch

### **Education**

### KTH Royal Institute of Technology

Stockholm, Sweden

August 2017–now

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

Dissertation Title: Realizing low-latency Internet services via low-level optimization of NFV service chains I have received my <a href="licentiate">1 licentiate</a> degree (Halfway to Ph.D.) in June 2019, see my <a href="mailto:Thesis">Thesis</a>.

#### **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 Advisor: Associate Prof. Mehran Jahed September 2010-July 2015

Advisor. Associate Froi. Mentan Janed

Thesis: Design of Exoskeletal System for Wrist and Forearm

### **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 ≈ 26.9%, (conference rank A). [Community Award Winner!] Download
- [C2] Alireza Farshin, Tom Barbette, Amir Roozbeh, Gerald Q. Maguire Jr., Dejan Kostić. PacketMill: 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\*). Download

- [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.

- [J5] 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
- [J6] 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
- [J7] 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. <a href="Download">Download</a>

# Patent Applications.

- [P8] Amir Roozbeh, **Alireza Farshin**, Marco Chiesa. Entity and Method Performed Therein for Handling Packets in a Computer Environment. US Provisional Application. Filed in November 2022.
- [P9] 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.
- [P10] 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.
- [P11] Amir Roozbeh, Alireza Farshin, Marco Chiesa, Tom Barbette, Dejan Kostić. Apparatus, System, and Methods for Sliced Accelerated Packet Processing at Terabit-per-second Networking. US Provisional Application. Filed in May 2022.
- [P12] Amir Roozbeh, **Alireza Farshin**, Dejan Kostić. System and Method for Organizing Physical Queues into Virtual Queues. PCT Application PCT/EP2022/051103. Filed in January 2022.
- [P13] 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. Filed in December 2021.
- [P14] 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. Filed in October 2021.
- [P15] 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>
- [P16] 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>

- [P17] 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>).
- [P18] 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>
- [P19] 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>
- [P20] 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>
- [P21] Amir Roozbeh, **Alireza Farshin**, Dejan Kostić, Gerald Q. Maguire Jr. Methods and Devices for Controlling Memory Handling. PCT Application PCT/SE2020/050161. Download
- [P22] 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>
- [P23] 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, Technical Reports, Demo, and Posters.....

- [W24] Alireza Farshin, Amir Roozbeh, Christian Schulte, Gerald Q. Maguire Jr., Dejan Kostić. Scheduling A Secret Sauce For Resource Disaggregation, *Technical Report*. 2021. Download
- [W25] 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>
- [W26] 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. <u>Download</u>
- [W27] 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. <u>Download</u>

# **Open-Source Contributions**

[]	iommu-bench: Understanding the IOTLB Wall for Multi-100-Gbps 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 [Link]
	$\textbf{Slice-aware Memory Management}: \ Exploiting NUCA Characteristic of LLC in Intel Processors \ [\underline{\mathtt{Link}}]$
	CacheDirector: Sending Packets to the Right Slice by Exploiting Intel Last-Level Cache Addressing [Link]

### **Work Experience**

Network Systems Laboratory (NSLab) at KTH

Doctoral Student, Research Assistant, and Teaching Assistant

Stockholm, Sweden
August 2017–now

ICT Doctoral Programme Council at KTH

Student Representative of the Division of Communication Systems (<u>CoS</u>)

**Stockholm, Sweden** *May 2018–December 2020* 

### Mobile Telecommunication Company of Iran (MCCI)

Tehran, Iran

Portal Specialist

December 2015-June 2016

Vendor Manager & Portal/Application Supervisor:

- eCare Application: My MCI Application for iOS and Android

- eSales Website: eVoucher

Co-founder and CEO

CafeYab Tehran, Iran

Fall-2013

An application for iOS and Android for finding nearby Coffee Shops

#### Informatics Services Corporation (ISC)

Tehran, Iran

Internship 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.

### Informatics Services Corporation (ISC)

Tehran, Iran

Summer Intern

June 2012–September 2012

- Did a literature review on expansion buses and digital data transfer.

### Honors, Awards, and Professional Services

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

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

**2022**: PC Member for <u>SIGCOMM'22</u> 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 46<sup>th</sup> among more than 460,000 participants in Iran's universities entrance exam for B.Sc.

# **Teaching Experience**

Communication System Design (IK2200), 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, Git, gnuplot, LATEX.

### **Hobbies**

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