GAREGIN GRIGORYAN, PH.D.

grigorvan@alfred.edu \diamond 607-871-2674

EDUCATION

Rochester Institute of Technology, Rochester, NY	May 2018 - August 2020
· Ph.D., Computer Science.	
Clarkson University, Potsdam, NY	January 2016 - May 2018
· M.S., Computer Science. Transferred to Rochester Institute of Technology.	
National Research Nuclear University 'MEPhI', Moscow, Russia	September 2007 - July 2012
\cdot Diploma, Automated data processing and management systems.	

WORK EXPERIENCE

Alfred University Assistant Professor in Computer Science and Math Division

· Designed and taught CSCI-156 and CSCI-157 in-person courses (Computer Science I and II).

· Designed and taught CSCI-156 online course (Computer Science I).

· Designed and taught CSCI-205 in-person course (Database Systems).

· Research projects: Green data center networking; Network QoS and Machine Learning; AI performance prediction.

Rochester Institute of Technology

Adjunct Faculty Instructor Research and Teaching Assistant

• Taught CSCI-651 online course (Foundations of Computer Networks).

· Research projects: FIB compression (aggregating and caching), integrating Kubernetes and RDMA, network security via programmable data plane.

• Held office hours for Computer Algorithms course. Graded weekly tests and exams.

June 2018 - December 2018

January 2016 - May 2018

Cisco Systems Software Engineer Intern

· Developed and executed performance tests for Mellanox NICs via DPDK, VPP and TREX with a different number of cores/threads enabled and other parameters.

· Developed a software to test Cisco-developed P4 switch. Executed various tests in P4 behavioral model environment (bmv2) and identified several bugs, including a one in the original bmv2 code. The software is still in use at Cisco.

· Administrated RedHat Linux infrastructure and NIC software on several machines of a Cisco Lab in RTP.

Clarkson University

Research and Teaching Assistant

· Research projects: FIB compression (aggregation and caching), verification of routing tables, IoT security, green-energy aware routing via SDN and programmable data plane.

· Instructed and held office hours for Computer Science I and II, Operating Systems, Computer Networks courses. Received positive evaluation from students.

Diasoft (Moscow, Russia)

Leading Implementation Specialist and Analyst

· Promoted from an Implementation specialist to the Leading implementation specialist position.

• Troubleshot and setup complex multimodal banking software. Conducted employee training.

· Performed a leading role in multiple projects. "Best employee-2014" awardee.

November 2012 - December 2015

Since August 2020

May 2018 - August 2020

RESEARCH INTERESTS

Routing scalability, Software-Defined Networking, Programmable Data Plane, Green Computing, mitigating application layer attacks, Named Data Networking, RDMA, Machine Learning.

PROFESSIONAL ACTIVITIES

• **Reviewer:** IEEE Access; IEEE Systems; IEEE OJ-COMS, Elsevier Computer Networks; Elsevier Future Generation Computer Systems; ASTESJ (Advances in Science, Technology and Engineering Systems Journal).

· Conference talks: IEEE HPSR, Albuquerque, NM (2023); IEEE CANOPIE HPC, Online (2020); ACM HPDC, Online (2020); ACM CONEXT, Orlando, FL (2019); IEEE NCA, Boston, MA (2018); IEEE INFOCOM, Honolulu, HI (2018).

• Other activities: Talks at Bergen Forum, ChatGPT discussion group (both at Alfred University, 2023); "The Responsible Computer Science Challenge" grant (2022).

• **Travel grants:** ACM CoNEXT at UCF (December 9-12, 2019); IEEE ICNP at UIC (October 7-10, 2019); ACM SIGCOMM at UCLA (August 21-25, 2017); NANOG 70 in Bellevue, WA (June 5-7, 2017); GENI Summer Camp at Boston University (May 24-27, 2016); "Oregon Cyber Security Day" workshop at University of Oregon (April 21-22, 2016).

· Poster presentations: IEEE ICNP, Chicago, IL (2019), UIC; 1st Research and Project Showcase (RAPS), Postdam NY (2017); GENI Engineering Conference 25, Miami FL (2017); 3rd Graduate Student Symposium, Potsdam, NY (2016);

· Patents: Y. Liu and G. Grigoryan, US Patent 11,606,284; US Patent 10,917,338.

BOOK CHAPTER

· Y. Liu, **G. Grigoryan**, Laurent L. Njilla, Charles A. Kamhoua, "Leverage SDN for Cyber Security Deception in Internet of Things" in "Modeling and Design of Secure Internet of Things", John Wiley & Sons, 2020, 704 pages, ISBN: 1119593379, 9781119593379.

CONFERENCE PUBLICATIONS

 \cdot G. Grigoryan, M. Kwon, "Towards Greener Data Centers via Programmable Data Plane", IEEE HPSR 2023.

 \cdot S. Chuprov, L. Reznik, **G. Grigoryan**, "Study on Network Importance for ML End Application Robustness", IEEE ICC 2023.

· S. Gupta, D. Gosain, **G. Grigoryan**, M Kwon, HB Acharya, "Simple Deep Packet Inspection with P4", IEEE ICNP 2021, poster abstract.

 \cdot G. Grigoryan, M. Kwon, M. M. Rafique "Extending the Control Plane of Container Orchestrators for I/O Virtualization", IEEE CANOPIE HPC 2020.

· G. Grigoryan, Y. Liu, M. Kwon "Boosting FIB Caching Performance with Aggregation", ACM HPDC 2020.

· G. Grigoryan, Y. Liu, M. Kwon "iLoad: In-network Load Balancing with Programmable Data Plane", ACM CoNEXT Student Workshop 2019.

· C. Link, J. Sarran, **G. Grigoryan**, M. Kwon, M. M. Rafique, W. R. Carithers "Container Orchestration by Kubernetes for RDMA Networking", IEEE ICNP 2019, poster abstract.

 \cdot G. Grigoryan, Y. Liu, "LAMP: Prompt Layer 7 Attack Mitigation With Programmable Data Planes", IEEE NCA 2018.

 \cdot Y. Liu, **G. Grigoryan**, "Toward Incremental FIB Aggregation with Quick Selections (FAQS)", IEEE NCA 2018.

· G. Grigoryan, Y. Liu, "PFCA: A Programmable FIB Caching Architecture", ACM ANCS 2018.

· **G. Grigoryan**, Y. Liu, M. Leczinsky, J. Li, "VeriTable: Fast Equivalence Verification of Multiple Large Forwarding Tables", IEEE INFOCOM 2018.

 \cdot G. Grigoryan, K. Bahmani, G. Schermerhorn, Y. Liu, "GRASP: a GReen energy Aware SDN Platform", IEEE INFOCOM CNERT 2018.

· G. Grigoryan, Y. Liu, L. Njilla, C. Kamhoua, K. Kwiat, "Enabling Cooperative IoT Security via Software Defined Networks (SDN)", IEEE ICC 2018 SAC Symposium.

 \cdot G. Grigoryan, Y. Liu "Toward a Programmable FIB Caching Architecture", IEEE ICNP 2017, poster abstract.

JOURNAL PUBLICATIONS

 \cdot G. Grigoryan, Y. Liu, M. Kwon, "PFCA: a programmable FIB caching architecture", IEEE/ACM Transactions on Networking, Volume 28 , Issue 4, 2020.

· Y. Liu, G. Grigoryan, J. Li, G. Sun, T. Tauber, "VeriTable: Fast Equivalence Verification of Multiple Large Forwarding Tables", Computer Networks, Volume 168, 106981, 2019.

CLASSES TAUGHT

• **Tutoring:** Algebra and Geometry.

· Clarkson University: Computer Science I, Computer Networks, Operating Systems (lab instructor and TA), Computer Science II (TA).

 \cdot **Rochester Institute of Technology:** Computer Networks (instructor/course designer) and Computer Algorithms (TA).

· Alfred University: Instructor and designer of Computer Science I (online and in-person), Computer Science II, Database Systems (both in-person).

SELECTED INDUSTRY PROJECTS

· Cisco Systems (RTP, NC), 2018: Developing a test module for a P4 software switch.

· Diasoft, FLEXTERA Accounting Project in VTB Capital (Moscow, Russia), 2015: Analyst for "Financial Instruments" Module.

• Diasoft, FLEXTERA Back Office Project in International Investments Bank (Moscow, Russia), 2015: Lead implementation specialist for "Financial Markets" Module. Team leader of "Issuance" Module's development and implementation teams.

· Diasoft, FLEXTERA Front Office Project in Vietnamese International Bank (Hanoi, Vietnam), 2014: Senior implementation specialist for "Risk Management" module.

SKILLS

· Programming languages: C, C++, Python, SQL, Shell, HTML, CSS, Java, Javascript, jQuery.

· Computer networking: P4, GENI, SDN, OpenFlow, RYU framework, RDMA.

· Software /Software frameworks: DMBS Oracle, IBM Websphere, Android Studio, Django Framework, Bootstrap, React, React Native.

 \cdot Languages: English, Russian, Armenian, French.