Alireza Shamsoshoara

http://www.scholar.google.com https://www.linkedin.com/in/alireza-shamsoshoara/

Research Area

• Dynamic Spectrum Assignment for UAV networks, Internet of Things (IoT), Wireless and Ad hoc Networks, Software Defined Radio (SDR), Machine Learning

Skills

- Relevant Coursework:Large-Scale Data structures, Cybersecurity, Statistical Analysis, Pattern Recognition, Voice over IP, Digital Signal Processing, Wireless Networks, Computer Networks, Python Programming
- Wireless skills: Simulators: NS2 and NS3, SDRs: Ettus N210 and B205 mini, Trasceivers: Zigbee ZE10S
- Software: Pycharm, Clion, Atollic, MATLAB, GNS3, Keil μvision, Codevision, Proteus, Altium Designer, MPLAB, Xilinx ISE, Code Composer Studio
- Programming Languages: Python, C, C++, MATLAB, R
- Electrical Skill: Microcontrollers(ARM: LPC1768, STM32F103 AVR: ATMEGA8,16,32), Raspberry Pi and Nvidia Jetson Nano, Soldering SMD and DIP components

Education

• Northern Arizona University (NAU)

PhD in Informatics and Computing, GPA: 3.83/4

Flagstaff, AZ Aug. 2017 – present

Email: a.shamsoshoara@gmail.com

Mobile: +1-928-679-5775

Email: alireza_shamsoshoara@nau.edu

• Northern Arizona University (NAU)

Master of Science in Informatics, GPA: 3.80/4

Flagstaff, AZ Aug. 2017 – Apr. 2019

• Khaje Nasir University of Technology (KNTU)

Master of Science in Electrical Engineering: Electronics, GPA: 3.82/4

Tehran, Iran Sep. 2012 – Jan. 2015

o Thesis: An Algorithm to Improve the Lifetime for Multi-Sink Wireless Ad-hoc Networks

• Shahid Beheshti University (SBU)

Tehran, Iran

Bachelor of Science in Electrical Engineering: Electronics, GPA: 3.75/4

Sep. 2008 – July. 2012

o Thesis: Multi Functional Mars Rover Robot

Experience

• WINIP LAB, School of Informatics

Flagstaff, AZ, USA

Aug. 2017 - Present

Teaching and Research Assistant

- Spectrum management for drones: Worked on the design and development of spectrum sharing models for Unmanned Aerial Vehicles using machine learning techniques.
- o Supervisor: Dr. Fatemeh Afghah

Engineering Intern: Firmware Programmer

• Next Biometrics

Greater Seattle Area, WA, USA

May 2018 - Aug. 2018

o Firmware programmer for smart cards:

- 1) Working on firmware for a fingerprint sensor in contact-less credit card demo with K22F NXP
- 2) Developing GUI with AppJar library for python application
- 3) Developing Database application using C# and MySQL to store reports
- o Supervisor: Mr. Charles Horkin

• Northern Arizona University

Flagstaff, AZ, USA

LAB Instructor: Fundamental of Computer Engineering

Jan 2020 - May. 2020

- o Lecturer for the Lab: FPGA design in Verilog HDL
- o Supervisor: Dr. Tolga Yalcin

• Northern Arizona University

Flagstaff, AZ, USA

LAB Instructor: Fundamental of Electromagnetics

Jan 2020 - May. 2020

• Lecturer for the Lab: Electromagnetics in Matlab and DC motors

o Supervisor: Dr. Robert Severinghaus

• Northern Arizona University

LAB Instructor: Signals and Systems

Flagstaff, AZ, USA Jan 2020 - May. 2020

o Lecturer for the Lab: Signals and Systems in Matlab

o Supervisor: Dr. Fatemeh Afghah

• Northern Arizona University

Flagstaff, AZ, USA

LAB Instructor: Introduction to Electronics

Aug 2019 - Dec. 2019

• Lecturer for the Lab: Working on Multisim NI simulator.

• Northern Arizona University

Flagstaff, AZ, USA

Teaching Assistant: Microprocessors LAB

Jan. 2019 - May 2019

o Lecturer for the Lab: Working on MSP 430 Texas Instrument.

o Supervisor: Dr. Robert Severinghaus

• Northern Arizona University

Flagstaff, AZ, USA Jan. 2019 - May 2019

Teaching Assistant: Introduction to Digital Logic

o Lecturer for the Lab:

• Supervisor: Dr. Robert Severinghaus

• NAK World-Class Telecom Managed Service

Tehran, Iran

Network Engineer

Sep. 2016 - Aug. 2017

o Designer for IP network: Working on CISCO devices: Router2911, Switch3850

• Khaje Nasir University of Technology

Tehran, Iran

Research Assistant

Jun. 2013 - Jan. 2015

• Routing protocols for Wireless Ad-hoc networks: Working on energy consumption for Ad-hoc networks considering the path planning and routing.

Publications

Conferences

- 1. **Shamsoshoara, A.**, Khaledi, M., Afghah, F., Razi, A., Ashdown, J. and Turck, K., A Solution for Dynamic Spectrum Management in Mission-Critical UAV Networks. 16th Annual IEEE International Conference on Sensing, Communication, and Networking Workshops (**SECON**), 2019.
- 2. Shamsoshoara, A., Khaledi, M., Afghah, F., Razi, A. and Ashdown, J., Distributed cooperative spectrum sharing in uav networks using multi-agent reinforcement learning. In 2019 16th IEEE Annual Consumer Communications & Networking Conference (CCNC) (pp. 1-6), IEEE, January, 2019.
- 3. Afghah, F., **Shamsoshoara**, **A.**, Njilla, L. and Kamhoua, C., A reputation-based Stackelberg game model to enhance secrecy rate in spectrum leasing to selfish IoT devices. In IEEE INFOCOM 2018-IEEE Conference on Computer Communications Workshops (**INFOCOM**) (pp. 312-317), IEEE, April, 2018.
- 4. **Shamsoshoara**, **A.** and Darmani, Y., Enhanced multi-route ad hoc on-demand distance vector routing. In 2015 23rd Iranian Conference on Electrical Engineering (ICEE) (pp. 578-583), IEEE, 2015.
- Haiyu Wu, Huayu Li, Alireza Shamsoshoara, Abolfazl Razi, Fatemeh Afghah, Transfer Learning for Wildfire Identification in UAV Imagery. Accepted in 54th Annual Conference on Information Sciences and Systems (CISS), March 18-20, 2020, NJ, USA.
- Keshavarz, Mahsa, Shamsoshoara, Alireza, Afghah Fatemeh, and Ashdown Jonathan, "A Real-time Framework for Trust Monitoring in a Network of Unmanned Aerial Vehicles", Accepted in IEEE INFOCOM 2020 Conference on Computer Communication Workshops (WISARN 2020), January, 2020 (Not Published yet)

Journals

- 1. Shamsoshoara, A., Afghah, F., Razi, A., Mousavi, S., Ashdown, J. and Turk, K., An Autonomous Spectrum Management Scheme for Unmanned Aerial Vehicle Networks in Disaster Relief Operations. Published in Journal of IEEE Access, 2020.
- 2. Shamsoshoara, A., Korenda, A., Afghah, F. and Zeadally, S., A survey on hardware-based security mechanisms for internet of things. Submitted to Elsevier Computer Networks, 2019.

Book and Book Chapter

- 1. (Chapter) Afghah, F., **Shamsoshoara**, **A**., Njilla, L. and Kamhoua, C., "Trust Management in IoT networks",
 - Book title: "Modeling and Design of Secure Internet of Things", Book Editors: Charles Kamhoua, Laurent Njilla, Alexander Kott, Sachin Shetty, **John Wiley**, ISBN: 1119593360, 9781119593362, March, 2020. Amazon Link, Google Book
- 2. (Book) **Shamsoshoara, A.**, Karimi, R., Overview of Network Simulator NS2 (in Persian), Publisher: Abbasi, ISBN: 978-600-5752-13-7, Feb., 2016

Technical Reports

- 1. Shamsoshoara, A., Overview of Blakley's Secret Sharing Scheme. arXiv preprint arXiv:1901.02802, 2019.
- 2. **Shamsoshoara, A.**, Ring oscillator and its application as physical unclonable function (PUF) for password management. arXiv preprint arXiv:1901.06733, 2019.

Services

Reviewer

- 21st IEEE International Symposium on a World of Wireless, Mobile and Multimedia Networks (IEEE WOWMOM 2020)
- The Multidisciplinary Open Access Journal, IEEE Access, 2020
- International Conference on Cyber-Physical Systems (ICCPS), IEEE, 2020
- Consumer Communications and Networking Conference (CCNC), Conference, IEEE, 2020
- Consumer Communications and Networking Conference (CCNC), Conference, IEEE, 2019
- Journal of Communications and Networks (JCN), IEEE, 2019
- Mission-Oriented Wireless Sensor, UAV and Robot Networking (MiSARN), Workshop, Infocom, IEEE, 2019
- IET Wireless Sensor Systems, Journal, IET, 2018, 2019)
- International Conference on Sensing, Communication and Networking (SECON), Conference, IEEE, 2019
- International Symposium on Personal, Indoor and Mobile Radio Communications, Conference (PIMRC), Symposium, IEEE, 2019
- 90th Vehicular Technology Conference: VTC2019-Fall, IEEE, 2019
- 91th Vehicular Technology Conference: VTC2020-Spring, IEEE, 2020
- Global Communications Conference (GLOBECOM), IEEE, 2019
- International Symposium on Dynamic Spectrum Access Networks (DySPAN), IEEE, 2019

Organizing committee

• Web and Publicity Chair, Conference, INFOCOM Workshop, IEEE MiSARN 2019

Certifications

- Structuring Machine Learning Projects, Credential ID: 67QF4QXZS9PX, Certificate, Sep. 2018
- Algorithmic Toolbox, Credential ID: VAE4GA5M7UAM, Certificate, Aug. 2018
- Improving Deep Neural Networks: Hyperparameter tuning, Regularization and Optimization, Credential ID: WBN9CRU6GXPL, Certificate, Jul. 2018
- Neural Networks and Deep Learning, Credential ID: HVV6PN6TFDEX, Certificate, Jun. 2018
- The Raspberry Pi Platform and Python Programming for the Raspberry Pi, University of California, Credential ID: HWFQW2R5FWU9, Certificate, Aug. 2016
- Python Data Structures, Certificate of Completion, Credential ID: R8V6THTLHNZU, Certificate, Jun. 2016
- Machine Learning, Certificate of Completion, Credential ID: MBUTZC8LBAVW, Certificate, Apr. 2016

Honors and Awards

- Awarded the Graduate Research Assistantship, the School of Informatics, Computing and Cyber Systems, Northern Arizona University, 2017-2019.
- Awarded the NSF Grant to attend the Powder Wireless week at University of Utah, \$2100, Sep. 2019.
- Awarded the SICCS Travel Grant Program (TGP) to attend the IEEE SECON 2019 conference at Northeastern University, Boston, the School of Informatics, Computing and Cyber Systems, Northern Arizona University, Summer 2019.
- Ranked 3rd among 18 master students in Electrical Engineering department at K. N. Toosi University of Technology and exempted from the PhD qualification exam as an "Exceptional Talented Student", 2014.
- Ranked 3rd among 31 bachelor students in Electrical Engineering department at Shahid Beheshti University and exempted from the qualification exam for the M.Sc. graduate program as an "Exceptional Talented Student", 2012.