Koosha Marashi

SOFTWARE/FIRMWARE ENGINEER · BACK-END/WEB/EMBEDDED SYSTEMS DEVELOPER

□ (573) 202-8465 | ■ km89f@mst.edu | ★ koosham.github.io | □ www.linkedin.com/in/koosham | □ koosham

Education

Missouri University of Science and Technology (Missouri S&T)

Rolla, MO

Ph.D. IN COMPUTER ENGINEERING

Aug. 2012 - July 2017

- Dissertation: Quantitative Dependability and Interdependency Models for Cyber-Physical Systems
- Advisor: Dr. Sahra Sedigh Sarvestani
- **GPA:** 3.8/4.0

Isfahan University of Technology (IUT)

Isfahan, Iran

Sep. 2006 - Feb. 2011

B.S. IN ELECTRICAL ENGINEERING

• **GPA:** 15.61/20.00

Work Experience __

Missouri S&T, Department of Electrical and Computer Engineering

Rolla, MO

Aug. 2012 - Present

- GRADUATE RESEARCH ASSISTANT
- Developed reliability and interdependency models for smart grids. These analytical models help in identifying vulnerabilities and reducing service interruptions in modern electrical grid.
- Made an ultra-low-power VLF signal detector for underwater communications extending battery life of transceivers by a factor of 40.

Kalscott Eng.

Lawrence, KS

SOFTWARE/FIRMWARE DEVELOPMENT INTERN

May 2016 – Aug. 2016

Reduced power consumption of a UAV navigation system to one thirtieth of its original value and improved its
performance by 40% by migrating to a Linux-powered single-board computer and utilizing optimized algorithms.

Intellispeak LLC Lawrence, KS

FULL-STACK DEVELOPMENT INTERN AND CO-OP

Luwience, No

May 2015 - May 2016

- Utilized Bluetooth beacons and constructed an information network to help patients with autism.
- Was responsible for development of server back-end (Python), Android app (Java), database (MySQL), and web interface (HTML, JavaScript, and CSS).

Kalscott Eng. Lawrence, KS

SOFTWARE/FIRMWARE DEVELOPMENT INTERN

May 2014 - Aug. 2014

• Developed an automated air-band radio for UAVs. This system is able to predict intent of UAVs with 98% accuracy and inform nearby traffic.

Beh-Azmoon Isfahan, Iran

FIRMWARE ENGINEER

• Created a wireless digital crack monitoring system for structural health monitoring. This system is to replace the

 Created a wireless digital crack monitoring system for structural health monitoring. This system is to replace the traditional crack gauges eliminating the need for constant surveillance.

IUT, Department of Electrical and Computer Engineering

Isfahan, Iran

RESEARCH ASSISTANT

Feb. 2006 - Nov. 2011

Dec. 2011 - Jun. 2012

- Made a multi-functional stand-alone data logger.
- Developed navigation system and sensor fusion algorithm for LynCean mobile robot.
- Made a controller board for Parsa humanoid robot.
- Prototyped an AUTOSAR-compliant engine control unit for Honda GX35 engine.

Leadership Activities

Eta Kappa Nu Honor Society - Gamma Theta Chapter

ACTIVE MEMBER

Mar. 2014 – Present

• Attended regular meetings and helped in voluntary services.

Super-mileage Car Student Design Team

Isfahan, Iran

Rolla, MO

HARDWARE DEVELOPMENT LEADER

Oct. 2009 - Aug. 2010

- Communicated status and issues to cross-functional teams and senior manager.
- Coordinated resources using Microsoft Project.

Rescue Robot Student Design Team

Isfahan, Iran

Sep. 2008 - Apr. 2009

TEAM LEADER• Mentored students, helping them to solve problems and make decisions.

Honors and Awards

2013	National University Transportation Center Fellowship, US Department of Transportation	Rolla, MO
2013	Travel Scholarship, Trustworthy Cyber Infrastructure for the Power Grid	Urbana, IL
2012	Vice-Provost for Graduate Studies Fellowship, Missouri S&T	Rolla, MO
2010	Gold Medal , 38 th Geneva Invention Exhibition	Geneva, Switzerland
2010	Best Invention Award, Russian Incubator of Inventions	Geneva, Switzerland
2009	Outstanding Undergraduate Researcher Award, IUT	Isfahan, Iran

Publications

JOURNAL PAPERS

- **K. Marashi**, S. Sedigh, and A. Hurson, "Identification of Interdependencies and Prediction of Fault Propagation for Cyber-Physical Systems," *Reliability Engineering & System Safety*, submitted.
- M. Woodard, **K. Marashi**, and S. Sedigh, "Survivability Evaluation and Importance Analysis for Complex Networked Systems," *IEEE Transactions on Network Science and Engineering*, submitted.
- N. Jarus, M. Woodard, **K. Marashi**, A. Faza, J. Lin, P. Maheshwari, and S. Sedigh, "Survey on Modeling and Design of Cyber-Physical Systems," *ACM Transactions on Cyber-Physical Systems*, submitted.
- **K. Marashi**, S. Sedigh, and A. Hurson, "Consideration of Cyber-Physical Interdependencies in Reliability Modeling of Smart Grids," *IEEE Transactions on Sustainable Computing*, under review.
- **K. Marashi**, M. Woodard, S. Sedigh, and A. Hurson, "Quantitative Reliability Analysis for Intelligent Water Distribution Networks," *Transactions of the American Nuclear Society*, 2014.

CONFERENCE AND WORKSHOP PAPERS

- **K. Marashi**, S. Sedigh, and A. Hurson, "Quantification and Analysis of Interdependency in Cyber-Physical Systems," *In Proceedings of the* 3rd *International Workshop on Reliability and Security Aspects for Critical Infrastructure Protection (ReSA4CI '16)*, Toulouse, France, Jun. 2016.
- **K. Marashi** and S. Sedigh, "Towards Comprehensive Modeling of Reliability for Smart Grids: Requirements and Challenges," *In Proceedings of the 15th IEEE International Symposium on High-Assurance Systems Engineering (HASE)*, pp. 105-112, Miami, FL, Jan. 2014. Selected for appearing in 2nd issue of 2015 Science of Security Newsletter.
- **K. Marashi**, M. Woodard, S. Sedigh, and A. Hurson, "Quantitative Reliability Analysis for Intelligent Water Distribution Networks," *In Proceedings of the Embedded Topical Meeting on Risk Management for Complex Socio-Technical Systems*, Washington, D.C., Nov. 2013.

Patents _____

2014	Wireless Temperature Monitoring System for Centrifugal Casting, Pat. No. IR-81750
2010	2D Wireless Structural Crack Monitoring System, Pat. No. IR-62181
2010	Handheld Data Logger for Agricultural Applications, Pat. No. IR-61142
2009	Life Detector Robot with Adjustable Functionality, Pat. No. IR-60845
2009	Extendable DC Motor Controller System, Pat. No. IR-60839
2009	An Innovative Co-Axial Rotation Mechanism, Pat. No. IR-60847
2009	Robust Track Mechanism for Locomotion of Mobile Robots, Pat. No. IR-60849
2009	Lightweight Robust Platform for Mobile Robots, Pat. No. IR-60848

Professional Activities _____

2016	Reviewer, Journal of Mathematics and Computer Science
2016	Reviewer , IEEE International Computers, Software & Applications Conference (COMPSAC)
2015	Reviewer , IEEE International Computers, Software & Applications Conference (COMPSAC)
2014	Reviewer, IEEE International Green Computing Conference (IGCC)
2014	Reviewer , IEEE International Symposium on High Assurance Systems Engineering (HASE)
2014	Reviewer, IEEE International Conference on Software Security and Reliability (SERE)
2013	Reviewer, IEEE International Conference on Software Security and Reliability (SERE)

Professional Development _____

2017	Student Leadership Conference, Missouri S&T	Rolla, MO
2014	Graduate Teaching Assistant Workshop, Missouri S&T	Rolla, MO
2014	Research & Technology Development Conference, Missouri S&T	Rolla, MO
2014	Transportation Infrastructure Conference, Missouri S&T	Rolla, MO
2014	IEEE/Ameren Lean Fundamentals Workshop, Ameren	St. Louis, MO
2014	Presenting Data and Information by Edward Tufte, Fairmont Chicago	Chicago, IL
2013	IEEE Seminar on Modeling Cyber Attack-Defense Interactions, Missouri S&T	Rolla, MO
2013	Engineering Management & Systems Engineering Seminar on Applications and Future	D-II- MO
	Directions of Computational Intelligence, Missouri S&T	Rolla, MO
2013	Transportation Infrastructure Conference, Capitol Plaza Hotel	Jefferson City, MO
2013	Trustworthy Cyber Infrastructure for the Power Grid (TCIPG) Summer School, Q Center	St. Charles, IL

Professional Society Membership _____

Since 2015	Student Member , National Society of Professional Engineers
Since 2015	Member, ACM - SIGMETRICS
Since 2015	Student Member, ACM
Since 2014	Member, IEEE - Eta Kappa Nu
Since 2013	Student Member, IEEE

Technical Skills _____

Programming Languages	Python (expert), C/C++ (proficient), SQL (proficient), Java (prior experience), Verilog (prior experience)
Web Technologies	HTML, JavaScript, CSS, Bottle, RESTful API, Jekyll, Amazon AWS/EC2
Computer Software	MATLAB & Simulink, LabVIEW (CLAD certificate, issued 5/13), OrCAD, ŁTĘX
Data Analysis	Machine learning, Neural networks, Statistical modeling, Regression, ANOVA, TensorFlow, SAS, JMP
Programmable Devices	AVR and ARM-based Microcontrollers, FPGA
Communication Protocols	TCP/IP, 802.03, 802.11, UART, SPI, I ² C, ZigBee, Bluetooth
Operating Systems	Windows, Linux (Ubuntu, Raspbian), Android
Miscellaneous	Agile development, Git, Jira, Digital and analog circuit design, PCB design, Android app development