Shengrong Yin

311 Philip G. Hoffman Hall – Houston, Texas 77204-3010 ♠ +1(832)-274-1519 • ⋈ syin@cs.uh.edu • ७ syin.us

EDUCATION

University of Houston

Ph.D. student, Computer Science

Wuhan University of Technology

M.S., Electrical Engineering

Wuhan University of Technology

B.S., Electrical Engineering

Houston, USA

Aug. 2013 - present

Wuhan, China

Sep. 2011 - Jun. 2013

Wuhan, China

Sep. 2007 - Jun. 2011

SELECTED PUBLICATIONS

- o Yin, S., Gnawali, O., Sommer, P., Kusy, B. "Multi Channel Performance of Dual Band Low Power Wireless Network", Mobile Ad-Hoc and Sensor Systems (MASS), 2014 IEEE 11th International Conference on. IEEE, 2014
- o Yin, S., Gnawali, O., Sommer, P., Kusy, B. "Poster Abstract: Concurrent Wireless Channel Survey on Dual Band Sensor Network Testbed", Mobile Ad-Hoc and Sensor Systems (MASS), 2014 IEEE 11th International Conference on. IEEE, 2014

PATENT

o Li, F., Zhang, J., Liu, X., Jiang, L., Yin, S.,, Qian, K., "Position and posture measuring system and method for mechanical equipment", CN102322857B (granted)

EXPERIENCE

INTERNSHIP.....

IBM Beijing, China Feb. 2013 - May. 2013

Software Engineer Intern

- o Unified and validated IBM Rational systems & software engineering platform using Java, XML, Python.
- Designed and implemented automated and manual test cases for the deployment of IBM cloud services using IBM Rational Application Developer and bash scripts.
- o Constructed and maintained the rapid continuous software development, test automation and delivery through IBM service virtualization.

POTEVIO(China) Luoyang, China

Technical Engineer Intern

University of Houston

Oct. 2010 - Sep. 2010

• Implemented and debugged a security alarm monitoring system using C++ and OpenCV.

Houston, USA

Research Assistant at the Networked Systems Laboratory

Ian. 2014 - Present

- o Built and debugged a distributed system for wireless sensor network testbed with servers, proxies and sensor nodes utilizing Python, Shell scripts based on Ubuntu 13.04.
- o Developed an application for wireless sensor network to capture and analyze the performance of network connectivity and system reliability.
- o Validated and enabled a wireless sensor network testbed Twonet to make it public for the academia usage.

University of Houston

Houston, USA

Research Assistant at the Networked Systems Laboratory

Oct. 2013 - Nov. 2013

- Investigated how soon the US government could update their websites during the gov't shutdown 2013 using Shell and Python scripts.
- Submitted research conclusion and accepted by slashdot.org

SANYHE International Holdings Co., Ltd

Shenyang, China

Junior Researcher

May. 2011 - Dec. 2011

o Designed and implemented an adaptive navigating system for road header underground using C and C++.

Wuhan University of Technology

Wuhan, China

Undergraduate Research

Oct. 2010 - May. 2011

o Designed and implemented a new platform including both hardware and software for CC1101 radio stack which can be ported into TinyOS.

Wuhan University of Technology

Wuhan, China

Programmer

May. 2010 - Jul. 2010

 Designed and implemented an irrigation system including both hardware and software to better precise the water-saving agriculture using C.

TEACHING.....

University of Houston

Houston, USA

Teaching Assistant

Aug. 2013 - Aug. 2014

- Instructed COSC1410/1320, an introductory computer science course sequence on C++ and Java program-
- o Critiqued and graded assignments, quizzes, led lab sessions, held office hours.

SERVICE

o ACM IPSN 2015, shadow PC member

HONORS & AWARDS

 Student Travel Grant Award for ACM SenSys 2014 	2014
 Student Travel Grant Award for IEEE MASS 2014 	2014
o Graduate Student Scholarship at UH	2013-2014

National Scholarship for Masters in China

2012

Outstanding Graduates of Class 2011 at WUT

2011

COMPUTER SKILLS

OS: Mac, Linux/Unix, Windows **Programming**: Python, Shell, nesC, C, C++, Java IDE: IAR, VisualStudio, Keil, Eclipse, Xcode Scientific: Matlab, Octave, OpenCV, OpenGL Typography: LATEX, MS Office, Open Office Web: Photoshop, HTML, CSS, JavaScript

AFFILIATIONS & LEADERSHIP

 Student Member of IEEE 2014

 Vice-Chairman of the Radio Station at WUT 2009-2010

o Member of the Rollerblade Team of the Student Union at WUT 2007-2011