

# Nathan JARUS

PHONE: (314) 632-6656  
EMAIL: jarus@mst.edu  
WEBSITE: <http://school.nathanjar.us>

## EDUCATION

---

EXPECTED 2019	Ph.D. in COMPUTER SCIENCE <b>Missouri University of Science and Technology</b> , Rolla, MO Graduate Assistantships in Areas of National Need Doctoral Fellow Advisor: Dr. Sahra SEDIGH SARVESTANI Thesis: MODEL TRANSFORMATION FOR CYBER-PHYSICAL SYSTEMS GPA: 4.0/4.0
DECEMBER 2013	B.S. in COMPUTER SCIENCE Minor in MATHEMATICS <b>Missouri University of Science and Technology</b> , Rolla, MO Office for Undergraduate Research Experience Scholar GPA: 3.7/4.0

## EXPERIENCE

---

JAN 2014 - PRESENT	Graduate Research Assistant at <b>Missouri S&amp;T</b> Advisor: Dr. Sahra SEDIGH SARVESTANI Carrying out doctoral research on developing models of cyber-physical system dependability attributes.
JAN 2016- MAY 2016	Graduate Teaching Assistant at <b>Missouri S&amp;T</b> Data Structures Laboratory – Computer Science 1001 Taught freshman and sophomore students program debugging, performance analysis, scripting, and version control. This class is a pilot run of a lab that will be mandatory for new students.
AUG 2013 - JAN 2014	Software Developer at <b>Lumate</b> , Rolla Designed and developed a platform to facilitate data sharing between large heterogeneous databases.
JAN 2012 - DEC 2013	Undergraduate Research Assistant at <b>Missouri S&amp;T</b> Advisor: Dr. Sahra SEDIGH SARVESTANI Researched methods of detecting electrostatic discharge on embedded device peripherals. Modified Linux drivers to gather hardware state information. Developed methods for analyzing state information to statistically determine if a sequence of states demonstrates electrostatic discharge. Work resulted in one journal and one conference publication.
JAN 2010 - DEC 2013	System Administrator at <b>Missouri S&amp;T Information Technology</b> Developed a FUSE filesystem wrapper to support advanced Linux filesystem operations on a network filesystem. Developed and integrated a system for real-time 3D visualization of large data sets. Developed software to convert a generic dataset to a specific format for the vizualisation system. Supported research projects with both hardware and software. Administrated all on-campus Linux machines. Migrated campus Linux distribution from Red Hat to Ubuntu.

SUMMER 2013	Software Development Engineering Intern at <b>Amazon</b> , Seattle Developed an Identity Broker service to vend temporary resource access credentials to clients based on their identity. Deployed service to production and configured monitoring and alarms.
SUMMER 2012	Software Development Engineering Intern at <b>Amazon</b> , Seattle Deployed to production a self-service scaling web service that reduced developer time spent on new clients. The service also predicted hardware requirements each quarter based on individual client growth estimates. Developed a MapReduce log parsing system to monitor actual service use and provide real-life scaling data for better accuracy.
SUMMER 2011	Software Engineering Intern at <b>Garmin International</b> , Kansas City Modified the map routing algorithm to log better statistical data. Created software to analyze generated routes and determine overall fitness of the routing algorithm. Developed a system to allow other engineers to easily test routing algorithm changes.
SUMMER 2010	Software Engineering Intern at <b>Softek Solutions Inc.</b> , Kansas City Developed an Android application that queried a REST web interface. Developed an Android library for future company applications.

## TECHNICAL SKILLS

---

LANGUAGES	Ruby, Python, Haskell, Javascript, C++, C, Java, Perl, BASH, SQL, FLEX, YACC, L <sup>A</sup> T <sub>E</sub> X
DEVELOPMENT FRAMEWORKS	Matplotlib, Hadoop, Django, Linux Kernel
SOFTWARE	GNU toolchain, Vim, Git, Eclipse

## PUBLICATIONS

---

2015	<p><b>N. Jarus</b>, M. Woodard, M. Ataei, K. Marashi, J. Lin, A. Faza, P. Maheshwari, and S. Sedigh Sarvestani. “Analytical Modeling of Cyber-Physical Systems: A Survey of Recent Literature”. To be submitted to <i>ACM Transactions on Cyber-Physical Systems</i> in Nov. 2015.</p> <p><b>N. Jarus</b>, A. Sabatini, P. Maheshwari, and S. Sedigh Sarvestani. “Detection, Analysis, and Prediction of the Effects of Electrostatic Discharge on USB Peripherals”. Submitted to the <i>IEEE Transactions on Instrumentation and Measurement</i> in Oct. 2015.</p>
2014	<p>M. Albasrawi, <b>N. Jarus</b>, K. Joshi, and S. Sedigh Sarvestani. “Analysis of Reliability and Resilience for Smart Grids”. In <i>Proc. of the 38<sup>th</sup> IEEE Int’l. Computer Software and Applications Conference (COMPSAC)</i>, Vasteras, Sweden, pp. 529–534. Selected for inclusion in the 2<sup>nd</sup> 2015 issue of the <i>NSF Science of Security Index of Significant Research in Cyber Security</i>.</p>
2013	<p>A. Sabatini, <b>N. Jarus</b>, P. Maheshwari, and S. Sedigh. “Software instrumentation for failure analysis of USB host controllers”. In: <i>Proc. of the IEEE Int’l. Instrumentation and Measurement Technology Conference (I<sup>2</sup>MTC)</i>, Minneapolis, MN, USA, pp. 1109–1114.</p>
2012	<p><b>N. Jarus</b>. “Old Ideas in a New Age: Descartes’ Influence on Modern Animal Farming”. In: <i>Missouri S&amp;T Undergraduate Research Conference</i>.</p>