Nathan Jarus

Address: 1901 D Maxwell St., Rolla, MO 65401

PHONE: (314) 632-6656 EMAIL: nmjxv3@mst.edu

Website: http://school.nathanjar.us

EDUCATION

EXPECTED 2019 | Ph.D. in COMPUTER SCIENCE, Missouri S&T, Rolla, MO

Advisor: Dr. Sahra Sedigh

DECEMBER 2013 | B.S. in COMPUTER SCIENCE, Missouri S&T, Rolla, MO

Minor in Mathematics | Advisor: Dr. Sriram Chellapan

GPA: 3.7/4.0

Research Interests

Computational Intelligence, Data Mining, Algorithm Development and Analysis, Programming Languages, Critical Infrastructure

EXPERIENCE

Current

Software Developer at Lumate, Rolla

Aug 2013

Designed and developed a platform to ease big data sharing between heterogeneous databases. Designed a system for mining ad click data and determining the probability that a particular user will click on a particular ad.

Jan 2012 - Dec 2013

Software Electrostatic Discharge Detection at Missouri S&T

Advisor: Dr. Sahra Sedigh

Undergraduate research assistant working on 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.

Jan 2010 - Dec 2013

System Administrator at ${\bf Missouri~S\&T},$ Rolla

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 terabyte 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 Engineer at Amazon, 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 Engineer at Amazon, Seattle

Deployed to production a self-service scaling web service, which 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 Engineer at Garmin International, Kansas City

Modified the map routing algorithm to log better statistical data. Created software to analyze generated routes and determine overall fitness of routing algorithm. Developed a system to allow other engineers to easily test route algorithm changes.

SUMMER 2010 | Software Engineer at Softek Solutions Inc., Kansas City

Developed an Android application that queried a REST web interface. Developed an

Android library for future company applications.

Aug 2010- Tutor at Missouri S&T
DEC 2012 Introduction to C++

 ${\it Taught programming concepts, answered questions, and provided homework guidance}$

to students.

PUBLICATIONS

2013 | Software Instrumentation For Failure Analysis of USB Host Controller

Antonio Sabatini, Nathan Jarus, Pratik Maheshwari, Dr. Sahra Sedigh IEEE International Instrumentation and Measurement Technology Conference

Software Instrumentation And ESD Detection For USB Host Controller

Antonio Sabatini, Nathan Jarus, Pratik Maheshwari, Dr. Sahra Sedigh Journal Paper currently in preparation

2012 | Old Ideas in a New Age: Descartes' Influence on Modern Animal Farming

Nathan Jarus

Missouri S&T Undergraduate Research Conference, First place in Arts and Humanities

SCHOLARSHIPS

Sept 2009 | Missouri S&T:

Curators' Scholarship (\$3,500, 4 years)

Excellence Scholarship (\$1,000, 4 years)

Dean's Scholarship (\$750, 1 year)

Computer Science Dept. Scholarship (\$250, 1 year)

First Robotics Scholarship (\$500, 4 years)

Miner Alumni Association Silver Scholarship (\$1,250, 4 years)

Bright Flight Scholarship (\$2,000, 5 years)

Sept 2012 | Missouri S&T:

OURE Scholarship (\$1000, 2 years)

Access Missouri Scholarship (\$1100, 2 years)

Jan 2014 | Missouri S&T:

GAANN Fellowship (5 years)

Selected Courses

COMPUTATIONAL INTELLIGENCE: Introduction to Neural Networks, Clustering, Reinforcement Learning, Swarm Intelligence, and other techniques.

EVOLUTIONARY COMPUTING: In-depth study of Evolutionary Algorithms, Multi-objective

evolution, and Genetic Programming.

Data Mining algorithms and techniques.

ANALYSIS OF ALGORITHMS: Applying the Master Theorem to recursive algorithms, Red-

Black Trees, Max Flow, Linear Programming.

FOUNDATIONS OF MATHEMATICS: Axiomatic development of mathematical systems, develop-

ing sound mathematical arguments.

ARTIFICIAL INTELLIGENCE: Search algorithms, Heuristics, Game Trees, Partial-

knowledge systems.

Computer Skills

LANGUAGES: C++, Java, Python, Ruby, Perl, BASH, SQL, FLEX, YACC, LATEX
FRAMEWORKS: Hadoop, Spring, matplotlib, Android, Pylons, Swing, Linux Kernel

SOFTWARE: GNU toolchain, vim, Git, Eclipse, Visual Studio, Subversion

OPERATING SYSTEMS: Linux (Ubuntu, Arch, Embedded, Red Hat), Windows (7, Vista, XP)

Extracurricular Activites

Aug 2010 - May 2011 | Vice President, ACM, Missouri S&T chapter

Dec 2012 - May 2013 | Developed algorithms for the Missouri S&T Driving Simulator