

8 years of programming experience with C/C++, Python and Java, specializing in system programming and backend/infrastructure. Proficient in Relational Database Management Systems, especially MySQL. Experienced with Big Data technology such as Hadoop and Hive. Good exposure to NoSQL databases such as MongoDB and HBase. Understanding of fundamentals in data science.

## SkILLS

| Languages | C/C++, Python, Java, SQL, Shell, HTML, R |
| ---: | :--- |
| Database Systems | MySQL, SQLite, Oracle, MongoDB, HBase |
| Operating Systems | Linux/Unix, Mac OSX |
| Frameworks | Hadoop, Hive, Giraph, Pthreads, MPI, Django, Numpy, Pandas |
| Tools | LaTeX, Emacs, Eclipse, Git, Vagrant, Puppet, Chef, Jupyter |

Education

## University of Arizona

Tucson, Arizona USA
M.S. in Computer Science, GPA: 3.18

University of St. Thomas
M.S. in Software Engineering, GPA: 3.8

Harbin Institute of Technology
B.E. in Electrical Engineering

Aug. 2014 - May. 2017
St. Paul, Minnesota USA
Aug. 2011 - May. 2014
Harbin, Heilongjiang China
Aug. 2004 - May. 2008

## Experience

## University of Arizona

Tucson, Arizona USA
Research Assistant with Dr. Richard Snodgrass on ANTARES project
Aug. 2014 - Aug. 2015, Aug. 2016 - Mar. 2017

- Designed and implemented the Python API for astronomical alert data manipulation, using MySQL as DB backend.
- Worked on various components of ANTARES system, including data injection, alert simulator and alert packet format specification.
- Managed the dedicated CentOS cluster; designed and built the autoconfiguration and bootstrap system using Puppet and Vagrant.
- Analyzed and improved the performance of ANTARES data processing pipeline; researched data provenance.
- Designed the data provenance framework for ANTARES to answer provenance questions that astronomers would ask.


## University of Arizona

Tucson, Arizona USA
Independent Study with Dr. Beichuan Zhang on Named Data Networking (NDN) project
Spring 2016 \& Fall 2016

- Researched consumer-driven congestion control mechanisms in NDN.
- Implemented TCP-like congestion control algorithms in NDN consumer (in C++), specifically, TCP RENO, CUBIC and VEGAS.


## University of Arizona

Tucson, Arizona USA
Teaching Assistant with Dr. Lester McCann on CS460: Database Systems
Fall 2015 \& Spring 2016

- Held office hours; graded programming and written assignments; prepared solutions for written assignments.
- Designed the final project "Database-driven Web Application" using Oracle, Tomcat and JSP; evaluated students' design and implementation.


## University of St. Thomas

St. Paul, Minnesota USA
Student Researcher with Dr. Brad Rubin and Dr. Jadin Jackson on project: Neural Modeling in Hadoop
Aug. 2013-May. 2014

- Researched graph processing in Hadoop; proposed an improved graph algorithm design pattern in MapReduce.
- Implemented a large scale basal ganglia neural network model in MapReduce.
- Implemented the model with Apache Giraph, improved performance by 60\% compared to the MapReduce implementation.


## Danfoss Power Solutions

Plymouth, Minnesota USA
Software Engineer Intern
June. 2012 - May. 2013

- Migrated the legacy software to the new hardware platform with other team members and conducted unit testing.
- Built a backend tool (in Python) for indexing and querying large volume of messages produced by static code analyzer FlexeLint.

Platomix Technologies. (Start-up company)
Software Engineer

- Responsible for the development on RTL device, which was part of the initial prototype for Samsung's Remote Test Lab (RTL).
- Implemented the communication protocol (in $\mathrm{C}++$ ) between RTL device ( LiMo platform) and RTL proxy.
- Developed a daemon process (in C++) for RTL device to handle requests from proxy, in order for RTL client to remotely control the device.

