

□ 952-297-6289 | ☑ imsure95@gmail.com | 🏕 imsure.github.io | 🖸 imsure | 🛅 shuo-yang-12ab7047

FDUCATION_

University of Arizona Tucson, Arizona USA

M.S. IN COMPUTER SCIENCE, GPA: 3.18

Aug. 2014 - May. 2017

University of St. Thomas

St. Paul, Minnesota USA

M.S. IN SOFTWARE ENGINEERING, GPA: 3.8

Aug. 2011 - May. 2014

Harbin Institute of Technology

Harbin, Heilongjiang China

B.E. IN ELECTRICAL ENGINEERING

Aug. 2004 - May. 2008

SKILLS_

Languages Python, C/C++, Java, SQL, Bash

Data/Databases MySQL, PostgreSQL, Redis, SQLite, Hive, Pandas

Platforms/Libraries Django, Django Rest Framework, Celery, Hadoop, Giraph, Pthreads, MPI

Tools Git, LaTeX, Emacs, IntelliJ, Vagrant, Puppet, Chef, Jupyter Notebook

Experience_

Metropia, Inc.Tucson, Arizona USA

SOFTWARE ENGINEER Dec. 2017 - Present

• Work closely with data science team to transform research prototypes into production level code.

- Design and build the scalable backend system that provides end users with real time and predictive multi-modal travel options via web API.
 Main stack: Python 3, Sklearn, Django, Django Rest Framework, Redis, Celery and PostgreSQL.
- · Scale out existing systems to handle high loads.
- Deploy and monitor backend services on AWS.

University of Arizona Tucson, Arizona USA

RESEARCH ASSISTANT FOR ANTARES PROJECT

Aug. 2014 - Aug. 2015, Aug. 2016 - Mar. 2017

- Designed and implemented Python API for astronomical alert data manipulation, using MySQL as DB backend.
- Built the provenance data view system using Django and MySQL.
- · 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.

University of Arizona Tucson, Arizona USA

TEACHING ASSISTANT FOR CS460: DATABASE SYSTEMS

Fall 2015 & Spring 2016

- Created solutions for programming and written assignments.
- Created tutorials and demo for the final course project "Database-driven Web Application" using Oracle, Tomcat and JSP, mentored project teams.

University of St. Thomas

St. Paul, Minnesota USA

RESEARCH ASSISTANT FOR NEURAL MODELING IN HADOOP PROJECT

dal in ManPaduca

Aug. 2013 - May. 2014

- Developed a new design pattern for graph algorithms in MapReduce and implemented a large scale neural network model in MapReduce.
 Re-implemented the model with a vertex-centric approach using Apache Giraph and resulted in 60% performance improvement.
- Published (Link to paper) and presented (link to slides) a paper as first author in an IEEE regional conference.

Danfoss Power SolutionsPlymouth, Minnesota USA

SOFTWARE ENGINEER INTERN

SOFTWARE ENGINEER

June. 2012 - May. 2013

• Migrated the legacy software (written in C) to the new hardware platform with other team members and conducted unit testing.

- Improved overall software quality using static code analyzer FlexeLint, identified and corrected several vulnerabilities existed in the legacy code.
- · Built a tool (in Python) for summarizing, indexing and querying large volume of warning messages produced by FlexeLint.

Platomix Technologies. (Start-up company)

Beijing, China

Feb. 2009 - July. 2009

• Joined the team that built the initial prototype for Samsung's Remote Test Lab (RTL).

Developed a multi-threaded program (in C++) for RTL device (Linux smartphone) to handle requests from RTL clients.

July 2, 2018 Shuo Yang · Résumé 1