PMB 356816 2301 Vanderbilt Place Nashville, TN 37235-6816 USA

Jason Xiong

(865) 368-3656 jason.j.xiong@gmail.com github.com/jpanda109

Experience

Jane Street Capital

New York City, NY

Software Developer Intern Summer 2016

- Designed and implemented a performance benchmark storage and visualization tool for developers. (OCaml, ElasticSearch, Kibana)
- Created an RPC server and process scheduler to fairly handle concurrent benchmark running by throttling and delegating processes for consistent behavior. (OCaml)
- Prototyped a web proxy service to examine downloads and detect malicious content to filter based on user permissions. (OCaml, C)

AT&T

Dallas, TX

Software Developer Intern

Summer 2015

• Built a tool to automatically partition virtual machines and run scripts remotely through SSH to facilitate end to end testing. (Python)

- Fixed a number of bugs and optimized performance in an application responsible for remotely deploying applications to cloud instances. (Python)
- Created a REST API backend and implemented a number of pages for a web application geared towards helping new employees communicate with mentors. (JavaScript, Node.js, MongoDB)

Oak Ridge National Laboratory

Research Intern Summers 2013, 2014

Oak Ridge, TN

- Created models of the magnetic fields generated from placing magnetic coils through a particle beam using an algorithm based on the Biot-Savart law. (C++)
- Designed and built a physical model to measure and visualize thermoelectric efficiency of a battery under various real world conditions. (LabView)

Projects

• Vim Plugin Profiler – A resource profiler for Vim on Unix systems that analyzes memory and CPU usage of specific plugins and function calls. (Python)

• GPA: 3.72

 Cross-monitor – Application enabling usage of one mouse and keyboard across multiple computers. (C++, JavaScript)

Education

Vanderbilt University

Nashville, TN

B.S. Computer Science / Math

Fall 2013 – Spring 2017

Skills

Programming Languages

OCaml, Python, JavaScript, C++, Java

Software

Vim, Emacs, Git, Mercurial, Unix