Xinghua Pan

xi.pan@ufl.edu | □ (352)-872-8387

xhorn-pan
</> Python, C/C++

EDUCATION

· University of Florida

Master of Science in Computer Engineering; GPA: 3.83

Gainesville, Florida Jan. 2019 – Dec. 2020

Courses (Spring 2019): Advanced Data Structures, Analysis of Algorithms, Math for Intelligent Systems; (Fall 2019): Machine Learning, Programming Language Principle, Computer Architect Principle; (Spring 2020): Embedded Systems, Advanced System Programming, Reconfigurable Computing.

· China University of Petroleum

Master of Science in Computer Science & Engineering; GPA: 8.4/10.0

Beijing, China Sept. 2009 – July. 2012

Sichuan University

Bachelor of Science in Applied Chemistry; GPA: 7.8/10.0

Chengdu, China Sept. 2003 – July. 2007

SKILLS

Programming Languages: (Proficient) Python, C/C++, Java; (Familiar): Javascript, Go, Rust, SQL, VHDL Frameworks and tools: Git, Tensorflow, ETFX, Flask, Angular, Bootstrap, OpenStack, Nagios, D3.js

EXPERIENCE

Elex Technology

Software/System Engineer

Beijing, China Jan 2012 - April 2016

- **Notifications**: Service for sending email and SMS notifications. Involved in features such as monitoring and alert tracking, change management, emergency response etc.
- Hardware Management: Created models (MySQL) and tools for IT asset and project portfolio management. Flask (Python backend) and AngularJS (frontend) for a web application used by both on-call team and develop team.
- o IT Budget and Audit: Generate monthly IT cost report. Paylog auditing system for financial team.
- o **OpenStack cluster**: Build and maintain a cluster that supporting different developer groups.

Petropark Co.. Ltd

Software Engineering Intern

Beijing, China

Sept. 2010 - Dec. 2011

o **Linux Adminstrator**: Java programming and environment management on openSUSE.

PROJECTS

- **Red-black tree**: C++ implementation for class: Advanced Data structure.
- Lua interpreter(subset): Java implementation for class: Programming Language Principle.
- Cache Timing and Meltdown attack: For class: Computer Architecture Principle.
- Machine learn model (VAE and GAN) training: Tensorflow based implementation on a subset of VGG2 dataset, for class: Machine Learning.
- Wechat jump(mini game) bot: A python script using OpenCV object dectection and Android ADB.
- **Archlinux Setup**: Blog that gives instructions on Archlinux installation and develop environment setting up on Dell XPS 15 9560.