

## Weitian LI Cloud Computing R&D Engineer @ Shenzhen

github.com/liweitianux

Ph.D. (candidate), Physics 

Shanghai Shaoyang, Hunan **September 26, 1991** 

Highly-motivated Ph.D. candidate in Physics with good foundations of math and statistics. Enthusiastic about computer and network technologies, and proficient in Python, Shell, and various command line tools with 10 years experience in Linux and BSD. Have passion in open source and shared multiple projects on my GitHub. Meanwhile a DragonFly BSD developer and involved in several other open source projects. Looking to fill a position as a Cloud **Computing R&D Engineer** at your company that I can grow with as I achieve company goals.

# Competences

**Operating Systems** ∆ Linux (10 years), ▼ BSD (DragonFly BSD, FreeBSD; 7 years)

Programming Python, Shell, C; R, Julia

> Ansible; SSH, tmux, Git, make; Regular expression Tools

Web Development Django, Tornado; jQuery, Bootstrap; JavaScript, HTML5

R, pandas, scikit-learn; matplotlib, ggplot2; SQL (basic knowledge) **Data Analysis** 

**Typesetting** LATEX, ConTEXt

### Education

School of Physics and Astronomy, Shanghai Jiao Tong University present

September 2013 Ph.D. (candidate; expected to graduate in early 2019) in Physics

June 2013 Department of Physics and Astronomy, Shanghai Jiao Tong University Bachelor's Degree in Applied Physics September 2009

## Research Projects

#### present January 2015

## Simulation of Low-Frequency Radio Sky and Separation of Weak Astronomical Signals

Key Program, National Natural Science Foundation of China

- > Collaborated in classifying the radio galaxies according to the morphologies using a deep Convolutional Neutral Network (CNN).
- ➤ Developed the F621sim software to simulate low-frequency radio sky images.
- ▶ Used algorithms such as wavelet to denoise and enhance X-ray astronomical images.
- > Extracted both the spatial and spectral information of X-ray images, and used the Support Vector Machine (SVM) to identify the potential point sources.
- > Significantly improved the modeling of radio halos, and integrated the instrumental effects of radio interferometers into the simulation pipeline.
- > Quantitatively evaluated the impacts of radio halos on the detection of reionization signals, and finished the journal paper.
- Python | High-performance computing | Machine learning | CNN | SVM | Image processing |

#### December 2014 July 2012

#### The X-ray Study of Galaxies and Clusters of Galaxies, and the Research of Cosmic **Low-Frequency Radio Radiation**

Fund for Distinguished Young Scholars, National Natural Science Foundation of China

- > Reduced the data of over 200 galaxy clusters observed by the Chandra X-ray Observatory, and analyzed the images and spectra.
- > Built a sample of galaxy clusters, collected optical data from SDSS, and investigated the correlation between the central emission excess and the central dominating galaxy.
- > Developed and maintained a suite of data analysis utilities: chandra-acis-analysis.
- Python | Shell | Data reduction | Statistical analysis



### Experience

April 2018 | Attend

Attended "The 2<sup>nd</sup> China-Australia SKA Big Data Workshop."

- ➤ Implemented the data transmission functionality between the NGAS data storage system and the DALiuGE data processing system.
- **>** Gained team collaboration experience and learned agile development methods.
- Data transmission Data storage Agile development Python

March 2018

Became a DragonFly BSD committer.

BSD Open source

March 2018

Used Ansible to manage the VPS configurations, and hosted authoritative DNS service for personal domains.

BSD Ansible DNS

December 2017

Participated in configuring and testing the high-performance computing cluster prototype for building the SKA Regional Science Center at Shanghai Astronomy Observatory.

April 2017

Configured a VPS running DragonFly BSD and serving personal email, website, CalDAV/CardDAV, Git, etc.

SSD Postfix Dovecot Nginx PF firewall

December 2016

Built and administrated a 4-node computer cluster for the team to research the galaxy cluster merger processes by carrying out hydrodynamic simulations.

Linux NFS iptables Slurm Numerical simulation

September 2016

Participated "The 13th China Post-Graduate Mathematical Contest in Modeling."

- ➤ Learned the Genome-Wide Association Study (GWAS) method to locate the most likely Single-Nucleotide Polymorphisms (SNPs) associated with a trait or disease.
- ➤ Used the R programming language to perform Logistic regressions and hypothesis testings between SNPs and traits, and identified the most possible SNPs and genes that may cause the disease.
- R Data cleansing Regression analysis Hypothesis testing

July 2014

Organized "The 1st China-New Zealand Joint SKA Summer School."

April 2014

- > Designed and made the poster.
- > Designed and developed the website, providing functionalities including user registration, agenda management, announcements, lecture downloads, etc.
- Design Django Bootstrap jQuery JavaScript MySQL

September 2013

Summer intern @ 97 Suifang (startup company)

July 2013

- ➤ Developed the website to help patients with *hepatitis B* track various indicators in their analysis reports.
- > Implemented the user registration, data storage and search functions in the back end.
- ➤ Used AJAX in the front end to visualize the temporal variations of the indicators.
- Database Data visualization Django AJAX

## **A ■ Languages**

**English** | **Reading** — Intermediate (read technical documentation and literature)

**Writing** — Intermediate (write research reports and journal papers)

**Listening & Speaking** — Conversant

Chinese

**Writing** — Good (involved in writing and revising fund applications, annual reports, etc.)

**Speaking** — Good (5 semesters of teaching assistant experience)

# **T** Awards & Certificates

September 2016 Participation Award, The 13th China Post-Graduate Mathematical Contest in Modeling

July 2014 Outstanding Teaching Assistant, College Physics

November 2013 Outstanding Ph.D. Student Entrance Scholarship of Shanghai Jiao Tong University

December 2011 National Astronomical Observatory Scholarship

September 2011 Network Engineer (Level 4), National Computer Rank Examination