# Yuping Lu

PHONE: 865-560-6806 GITHUB: https://github.com/YupingLu

EMAIL: yupinglu@utk.edu HOMEPAGE: http://yupinglu.me

## **EDUCATION**

PRESENT AUG. 2013

Ph.D. student in Computer Science

the University of Tennessee, Knoxville, TN

Research Interests: Graph algorithms and tools for biological data

Advisor: Dr. Michael Langston | GPA: 3.90

MAY 2011

BEng in Computer Science

Nanjing Agricultural University, Nanjing, Jiangsu Province, China SEPT. 2007

Advisor: Dr. Huanliang XU | GPA: 3.64

## WORK EXPERIENCE

Present **JULY 2014** 

Graduate Research Assistant at Office of Information Technology

the University of Tennessee, Knoxville

- Administration and implementation of Google Search Appliance.
- · Configuration and administration of campus web servers.
- Helped teach occasional workshops on various topics, like search technology, SQLite.

SUMMER

Intern at the Scientific Data Group

17, 16

Oak Ridge National Laboratory

- · Scaling a PheWAS logistic regression R code on a cluster computer with pbdR tools in a parallel package. 2017.
- Implemented an R package pbdADIOS to connect R with ADIOS parallel middleware for 10. Most functions in this package are implemented with C++. 2016

JUNE 2014

Graduate Research Assistant at Dr. Langston's Lab

AUG. 2013 the University of Tennessee, Knoxville

- · Upgraded GrAPPA which is a web-based interface built on the Galaxy framework for the graph-based tools.
- It includes all the necessary tools to do a complete microarray analysis, from uploading RAW microarray data to postprocessing visualization tools.

MAY 2012 | Implementation Engineer at ZTESOFT R&D CENTER

**JULY 2011** 

Nanjing, Jiangsu Province, China

Worked on two main projects:

- Lima, Peru Perusat Wimax CvBS Operations & Maintenance Project.
- Santiago, Chile VTR OCS Project.

## PROGRAMMING LANGUAGES

C/C++, R, PHP, HTML+CSS+JS

## **PULICATION**

Ye, W., Wang, X., Tao, K., Lu, Y., Dai, T., Dong, S., Dou, D., Gijzen, M. and Wang, Y. Digital gene expression profiling of the Phytophthora sojae transcriptome. Molecular Plant-Microbe Interactions, 24(12):1530-1539, December 2011.

#### Honors and Awards

Department excellence award, the University of Tennessee, Knoxville

Outstanding graduate and several scholarships, Nanjing Agricultural University 2007-2011