Yuping Lu

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

EMAIL: yupinglu89@gmail.com HOMEPAGE: 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 AUG. 2013

Graduate Research Assistant at DR. LANGSTON'S LAB

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