

hu-jun.com | jun.hu@columbia.edu | (646) 271-1419

EDUCATION

COLUMBIA UNIVERSITY

M.S. in Computer Science Jan 2017 - Expected May 2018 New York, NY

TSINGHUA UNIVERSITY

Ph.D. in Biology Sep 2006 - Jan 2012 Beijing, China

WUHAN UNIVERSITY

B.S. in Biology Sep 2002 - Jul 2006 Wuhan, China

LINKS

Portfolio: hu-jun.com Github: github.com/vibrioh Linkedin: http://bit.ly/2feRrQp Google Scholar: http://bit.ly/2xVZYic

COURSEWORK

Databases
Advanced Database Systems
Big Data Analytics
Analysis Of Algorithms
Artificial Intelligence
Machine Learning
Natural Language Processing
Microservice/Cloud Apps

SKILLS

PROGRAMMING

Java • Python Javascript • R

DATABASE:

PostgreSQL • SQLAlchemy

WEB DEVELOP

HTML5 • CSS3 Node.js • React.js JQuery • Bootstrap

MACHINE LEARNING

Numpy • SciPy Pandas • ggplot2 Scikit-learn • NLTK

OTHERS

Git • Gulp OriginLab • Unix shell MFX

WORK EXPERIENCE

ICAHN SCHOOL OF MEDICINE AT MOUNT SINAI New York, NY Postdoctoral Fellow | Apr 2012 - Dec 2016

-Developed lab custom pipeline for large-scale sequencing data analysis.

⊢Operated on the scientific computing supercomputer Minerva.

⊢Set up lab Linux workstation for data retrieval, storage and analysis.

-Built a novel matrix data analysis and visualization method with R.

-Assisted in tutoring 1 Ph.D candidate and 2 M.S. candidates.

-Led 10 projects and anticipated in 2 NIH grants application.

-Published 8 research papers, one in the best cardiology journal (IF=20).

⊢Presented findings at 4 internationally renowned conferences.

J Cardiovasc Dis Res Guest Editor | Feb 2015 - Oct 2016

-Assigned 50 reviews for 11 articles and decided acceptance/rejection.

TSINGHUA UNIVERSITY Beijing, China Research Assistant | Sep 2006 – Jan 2012

-Published 20+ research papers and oversaw lab members.

Undergraduate Advisor | Sep 2007 - Feb 2010

-Academically advised undergraduates and managed scholarship.

Olympic Media Village Volunteer | July 2008 - Aug 2008

⊢Led a hotel team of 70 volunteers and was certificated by 5-star hotel.

PROJECTS

REAL ESTATE MANAGEMENT Repository http://bit.ly/2jh9Al9

The website was designed for buyers to search and purchase, agents to register/login and list real estate properties, and the administrator to manage all the properties information. The application was achieved with Python/Flask, PostgreSQL/SQLAlchemy, and HTML5/CSS3/JavaScript. The website was tested successfully on Google Cloud.

ARRHYTHMIA VISUALIZATION Video Demo http://bit.ly/2wRjr6z

As seen in the video, the signal captured by voltage-sensitive dyes can be recorded as a series of 100×100 matrices, up to 10,000 frames/s. Besides the regular analysis method, I developed a novel way using R/ggplot2 to calculate and display action potential duration alternans.

LARGE-SCALE SEQUENCING Repository http://bit.ly/2xgFR0O

Began with data retrieval, storage and transformation, Chip-seq and RNA-seq analysis was involved 20+ bioinformatics packages. Due to the huge amount computing load, the mapping was achieved on the remote supercomputer. The visualization was built by R in local system.

AWARDS

Permanent Residency via EB-1A (Alien of Extraordinary Ability) in 2015.

PUBLICATIONS

Full Records http://bit.ly/2xVZYic

[1]. Xie C*, Hu J*, Motloch LJ, Karam BS, & Akar FG. (2015). *J Am Coll Cardiol.*, 66(10), 1144-1156. (*Equal, IF=19.896, 1^{st} in cardiology)

[2]. Hu J, et.al. (2012). Eur J Pharmacol, 674(2-3), 132-142.

[3]. Hu J, et.al. (2012). Afr J Pharm Pharmacol, 6(14), 1069-1076.

[4]. Hu J, et.al. (2011). Food Chem Toxicol, 49(6), 1455-1463.

[5]. Hu J, et.al. (2010). *Tsinghua Sci Technol*, 15(4), 452-459.

[6]. Hu J, et.al. (2008). *Tsinghua Sci Technol*, 13(4), 474-479.