

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

## **EDUCATION**

## **COLUMBIA UNIVERSITY**

M.S. in Computer Science Jan 2017 - 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

## COURSEWORK

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

# **PUBLICATIONS**

Research Papers: 49 Citations: > 700 times Full list: bit.ly/2xVZYic

# SKILLS

Java • Python
Linux • Docker
Graph DB • Elasticsearch
HTML/Sass • JavaScript
TensorFlow • Scikit-learn
Git • LATEX

# LINKS

Portfolio: hu-jun.com Linkedin: /hu-jun Github: /vibrioh

# **STATUS**

Permanent Resident via EB-1A (Alien of Extraordinary Ability)

## WORK EXPERIENCE

### **GRAPHEN, INC**

Principal Research Scientist, Big Data Research Scientist New York, NY Sep 2018 — Current Jan 2018 – Sep 2018

Contributed to the IBM-ICBC FinTech project (\$10 M). Participated in the BOC Cybersecurity project (\$0.8 M).

Collaborated with Harvard on a cancer classification project (non-profit). Developed Client module & maintained REST layer of our graph system.

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

Oversaw research progress of the laboratory graduate students. lead 8 projects and published 19 research articles.

Established a pipeline of large scale sequencing analysis in the laboratory.

# **PROJECTS**

## ICBC NON-PERFORMING LOANS PREDICTION

IBM GBS provided an AI solution to ICBC (\$10 M). Graphen provided graph analytics solution to IBM (\$2 M). Learn More: http://hu-jun.com/prj/icbc.html

Dockerized graph database system and applications into containers. Integrated Kafka/Elasticsearch/Asynchronous/REST/GraphDB/HAProxy. Deployed the distributed graph system on production environment.

Designed data schema and formulated loading procedure. Transformed business requirements into analytical scripts.

Conceptualized the dataset to a fake data generator for off-site. Automated daily ingestion and computation workflow in Shell/Cron.

Consolidated high availability by tuning HAproxy/NGINX/uWSGI.

Strengthened the robustness by implement of main/backup auto switch.

Customized RESTful API iteratively for specific business logic.

Co-authored dynamic graph UI backend under IBM Spring Framework. Implemented .doc/.xls report generating module with FreeMarker. Facilitated user experience by implemented the Client module in Python. Trained users in ICBC for graph database knowledge and operations.

## **BOC NY ADAPTIVE CYBERSECURITY MONITORING**

Graphen provided a Cybersecurity AI solution to Bank of China New York branch (\$0.8 M).

Learn More: http://hu-jun.com/prj/boc.html

Determined features selection for the advanced persistent threat.

Deployed standalone graph database system.

Created data schema, loading and graph feature scripts for ML models. Co-authored display UI backend in Python, with Flask, Elasticsearch, Redis. Drafted SIT/UAT test scripts and documentation.

#### **B-CELL RECEPTOR BASED CANCER CLASSIFICATION**

A non-profit research project with Harvard X. Shirley Liu Lab. Totally 4241 patient samples were investigated. Learn More: http://hu-jun.com/prj/cancer.html
Performed NLP n-gram method in amino acid sequences.
Explored Neural networks model with GPU acceleration.