Wang Zhongyi

+86 136-0653-1583 / wzyinvoker@outlook.com

RESEARCH

Machine learning & Deep learning; High-performance computing; Data Mining;

INTERESTS

Parallel and GPU architectures;

EDUCATION The Hong Kong University of Science and Technology Hong Kong

Department of Computer Science and Engineering 2019.9-2020.11

M.S., Information Technology (GPA 3.62/4.3) Advisor: Professor Shueng-Han Gary Chan

Northeastern University

China

School of Computer and Communication Engineering 2015.9-2019.6

B.S., Electrical and Information Engineering (GPA 3.95/5.0, RANK 6/158)

University of California, San Diego

U.S.

Department of Electrical and Computer Engineering

2017.3-2017.6

Exchange study (GPA: 3.925/4.0)

Courses Enrolled: Electromagnetism, Intro to Digital Design, Signals and Systems

PUBLICATIONS [1] GAO Jun, WANG Zhongyi; WANG Yancheng; GAO Zekun. Design of

laboratory management system based on Wi-Fi sniffing technology [J]. Experimental technology and management, 2019,36 (O2): 165-167.

DOI:10.16791/j.cnki.sjg.2019.02.040.

[2] FU Zhi-yuan, **WANG Zhong-yi**, WU Yi-fan, ZHANG Yao, ZHOU He, LU Yun-hao. Online CNC Tool Failure Detection Based on DTW and DBA Algorithm[J]. Modular Machine Tool & Automatic Manufacturing Technique, 2019, 0(7): 97-100.

DOI:10.13462/j.cnki.mmtamt.2019.07.024.

WORKING Zhejiang Bangsun Technology Co., Ltd.

2022.5 - now

EXPERIENCE

Data Mining Engineer

Build and construct machine learning models for financial enterprises.

Zhejiang Metals and Materials Co.

2021.3 - 2022.4

Department of Financial Investment

Responsible for data mining and analysis for commodity trading & futures

investment

RESEARCH Huawei Technologies Co., Ltd.

2020.8 - 2020.10

EXPERIENCE

Research intern 2012 Laboratory Central Research Institute

Instructor: Professor Sun Jie

Tested spark GraphX's partition strategies on distributed schemes

The Hong Kong University of Science and Technology 2019.9 – 2020.5

Project: BLE Indoor Positioning

Using BLE (Bluetooth Low Energy) hardware and fingerprint methods to achieve

indoor positioning, in Professor Shueng-Han Gary Chan's lab group

Northeastern University

2018-2019

Research Assistant

Responsible for detecting machine tool failure in a Computerized Numerical Control (CNC) system, under Professor Zhang Yao

Northeastern University

2017-2018

Technical Staff

Implemented Wi-Fi sniffing hardware modules to detect probes for lab management

AWARDS AND HONORS

University's Integrated Scholarship, Third Price	2018.6
University's Innovation and Start-up Scholarship	2018.6
The 11th iCAN Internation Contest of innonAtioN 2017, National Price	2017.11
University's Integrated Scholarship, Second Price	2016.11