# Cheng Wan Undergraduate Student in Computer Science

ACM Class • Zhiyuan College • Shanghai Jiao Tong University greatwall1995@sjtu.edu.cn • http://chwan.info

#### **EDUCATION**

# • Shanghai Jiao Tong University

Bachelor of Engineering in Computer Science

Shanghai, China Sep. 2014 – present

- o Member of ACM Class, an elite CS program for top 5% talented students
- o Cumulative GPA in Major: 90.1/100

#### Research Experience

# • Knowledge Computing Group, Microsoft Research Asia

Aug. 2017 – present

Research Intern

Adviser: Dr. Chin-Yew Lin

Target: use personal information data from LinkedIn to solve a problem as essential as possible

- Investigated what is the most important problem related to the LinkedIn data with regard to different groups of people, and decided to build a life coaching system.
- o Designed the function and the framework of the system, which was inspired by the GROW model.
- Extracted primary information from raw education data which is described in natural language. More than 80% data was fully analyzed.
- Proposed and implemented a model based on Skip-Gram and autoencoder for projecting every education stage of a person into a vector space. The results were convincing.

### Center for Brain-like Computing and Machine Intelligence,

Shanghai Jiao Tong University

Jun. 2016 - present

Research Assistant

Adviser: Dr. Liqing Zhang

**Target:** apply machine learning methods to visualizing features of EEG signals (brain waves)

- Learned techniques of signal processing, and studied advanced methods for dealing with EEG signals.
- Applied several feature visualization methods in computer vision field to EEG data and analyzed their bottlenecks.
- Improved one of the above methods and implemented it using PyTorch. The method derives more diverse and more reasonable result than traditional methods.

# • Department of Computer Science, Cornell University

*Jun.* 2017 – *Jul.* 2017

Visiting Student

Adviser: Dr. Adrian Sampson

**Target:** improve DECAF, a type-based approach to controlling quality in approximate programs

- Learned materials about approximate programming.
- Proposed several suggestions, two most important of which are a new feature for avoiding introducing bugs and an idea about parameterized type.
- Proposed several ways to realizing a simplified version of the parameterized type.

#### Manuscript

[1] Wan, C., and Zhang, L. (Under Review). Characterizing EEG Dynamic Features for Motor Imagery Classification.

# HIGHLIGHTED COURSE PROJECTS

• SimpleDB

May. 2017 - Jun. 2017

- A MySQL-like database. Database System, CS392, 98/100.
  - o Implemented the simulator of buffer pool and heap page in Java.
  - Realized some basic functions of MySQL.
  - Introduced B+ tree to deal with queries efficiently.

• Tone Classifer Dec. 2016 – Jan. 2017

A deep learning model for tone classification. Deep Learning, MS318, 93/100.

- o Designed denoising methods and feature extraction algorithms, and implemented these methods in Python.
- Implemented a succinct fully connected neural network with MXNet, and achieved 97% validation accuracy while the baseline was 88%.

• BadKid Nov. 2016 – Jan. 2017

A virus which infects ELF files. Operating System, MS110, 98/100.

- Explored the structure of ELF files.
- o Collaborated with two peers, designing the mechanism for attacking ELF files.

• MIPS CPU Sep. 2016

A five-stage pipeline for (almost) all MIPS integer operations. Computer Architecture, MS108, 98/100.

o Implemented pipelined MIPS with forwarding optimization in Verilog HDL.

**Mugic** Feb. 2016 – May. 2016

A highly functional compiler of Mugic, a language mixing C and JAVA. Compiler, MS208, 95/100.

- o Designed and implemented a parser, an abstract syntax tree and IR language in Java.
- Designed and implemented a variety of optimizations with regard to register allocation.

• Gold Medal in The 2015 ACM-ICPC China Shanghai Metropolitan Programming Contest (6/193)

• Honorable Mention in The 2014 ACM-ICPC Asia Bangkok Regional Contest (7/102)

• First Prize in The 18th National Olympiad in Informatics in Provinces (8/891)

• iGit Apr. 2015 – Jun. 2015

A toy version control system like Git. Data Structure, MS105, 99/100.

• Collaborated with a peer, designing the framework of iGit, which realizes all basic functions of Git except 'branch' and 'merge', and implementing the project in C++.

#### SELECTED ACADEMIC PRESENTATIONS

<ul> <li>A tutorial talk in KC Seminar 2017: Introduction to Causal Inference</li> </ul>	Nov. 2017
• Expert student talk on Game Theory Course: Bimatrix with Fixed Flowing Number	Apr. 2017
• A 30-minute presentation in the computer science seminar: Introduction to Wavelet	Oct. 2016
Honors and Awards	
Honors and Awards  • Honorable Mention in The Mathematical Contest in Modeling	2017

# TEACHING EXPERIENCE

# • External Teacher at Shanghai Kongjiang High School

Fall 2016

2015

2014

2012

Design and Analysis of Algorithms

- o Taught algorithms including divide and conquer, graph theory, dynamic programming, and number theory.
- o Introduced practical data structures such as stack, queue, merge-find set, heap, segment tree, hash table and trie.
- o About one-third students in my class won first prize in National Olympiad in Informatics in Provinces 2016.

# • Teaching Assistant at Shanghai Jiao Tong University

Fall 2015

CS122: Introduction to Programming

- Prepared the problems of tests and assignments.
- Conducted one-on-one meeting to help students with forming good programming style habits.

#### Skills

- Programming Languages: C++, Java, Python, Matlab, MySQL, HTML, Javascript, jQuery, Verilog HDL
- Tool Kits: NumPy, PyTorch, Tensorflow, MXNet, OpenCV, ANTLR, BCILab
- Others: Git, LATEX, Markdown, Jupyter Notebook, Robot Operating System (ROS), Socket, Morse Code
- Relevant Courses: Introduction to Life Science, Machine Learning, Deep Learning Technology and Its Applications