# Chen, Zihan

Electrical and Computer Engineering, University of Toronto Applying for full time software developer

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# **EDUCATIONAL OUALIFICATIONS**

University of Toronto, Master of Applied Science

09/2015 - Present

Overall GPA: 4.0/4.0 | Research assistant at Signal Integrity Laboratory | IEEE Student Member

Research Area: High Performance Computing, Numerical Computing, Computer Graphics, Machine Learning

**Zhejiang University, Bachelor of Engineering (Honours)** 

09/2011 - 06/2015

Overall GPA: 3.85/4.0 | Information Engineering | Ranking: Top 5% of 149 students

Research & Coursework: Computer Vision, Software Engineering, Operating Systems, Embedded System

University of California, Davis

07/2014 - 09/2014

Global Research Experience in Advanced Technologies (GREAT) Program | Research Internship

#### PROGRAMMING SKILLS

Language: Python, C/C++, Verilog HDL, MATLAB, Java, Bash/Perl, html/css, Sgl

Toolkits & Software: Visualization Toolkit (VTK), Git, MPI/OpenMP/CUDA, Hadoop/MapReduce, Docker

#### **RESEARCH & PROJECTS**

Thesis: Computational Fluid Dynamics Toolkit for Vascular Modeling and Simulating

2015 - 2017

- 3D geometry reconstruction and Delaunay meshing of the cardiovascular system from its MRI images.
- Implementing MPI for solving the Navier-Stokes equations via Finite Element Analysis in parallel.
- Achieving: 93% of studied cases show great consistency with the clinical data.

### N-Gram AutoComplete, Hadoop/Map Reduce

2017

- Building N-Gram Library from wiki datasets and creating Language Model based on its probability of occurrence. Using MySgl Database for Querying.
- Accessing database and showing auto completion results on local host via JQuery, PHP and Ajax.

# Recommender System, Hadoop/Map Reduce

2017

- Implementing the item collaborative filtering algorithm to generate the co-occurrence matrix and the userspecific rating vector based on the users' rating history from the Netflix Prize Data Set.
- Matrix computation with Map Reduce jobs to find out the recommending movie(s) for specific users.

#### 2D Finite Element Analysis on Transmission Line problems, Numerical Computing

2016

- Computing the electric distribution on the cross section of Transmission Line by solving Maxwell's equations via FEM. Comparison of the results from my solver and COMSOL shows very good consistency.
- Parallelizing the matrix manipulation with MPI. For 5000 elements scale, implementing with 1, 2, 4, 8, 16, 32, 64 cores, the performance is enhanced by 1.0, 1.99, 3.93, 7.65, 10.28, 12.71, 13.74, respectively.

#### Face Recognition and Gender Classification, Machine Learning

2016

- Implementing K-Nearest Neighbors algorithm to analyze 30 celebrities. Achieving 68% and 71% accuracy on test set for face recognition and gender classification, respectively.
- Video streaming face recognition by OpenCV Haar cascading classifier and AdaBoost algorithm. Using Integral Image to accelerate processing.

# Handwritten Digit Recognition with Neural Networks, Deep Learning

2016

- Implementing Perception and Hidden-Layer neural network with mini-batch gradient descent algorithm to classify Hand-Written Digits from MNIST dataset.
- Achieving 92% (within 95 training epoch) and 97% (within 485 training epoch) accuracy on test set with Perception and Hidden-Layer neural networks, respectively.

# **CONFERENCE AND PUBLICATION**

[1] Z. Chen, F. Ballarin, G. Rozza, A. M. Crean, L. Jimenez-Juan, P. Triverio, "Non-invasive assessment of aortic coarctation severity using computational fluid dynamics: a feasibility study," in 20th Annual Scientific Sessions, Society for Cardiovascular Magnetic Resonance, Washington, DC, Feb. 1--4 2017

For more project and personal information, please visit my website: https://zihanchen-ece.github.io/