### HENGYANG ZHAO

 $+1\cdot(951)\cdot323\cdot9833\diamond hzhao@ece.ucr.edu$ 

Department of Electrical and Computer Engineering, University of California, Riverside 900 University Avenue, Riverside, CA 92507

#### **EDUCATION**

University of California, Riverside

September 2014 – June 2018 (expected)

Ph.D. Candidate, in Electrical and Computer Engineering

Advisor: Dr. Sheldon X.-D. Tan

Shanghai Jiao Tong University

September 2007 – March 2014

M.S., in Instrument and Meter Engineering B.S., in Computer Science

#### PROFESSIONAL SKILLS HIGHLIGHT

- **Programming languages** Solid skills in C/C++ and Python.
- Tools/Platforms Solid skills and rich project experiences in scripting/automation/batch in Bash and/or Python, server (Fedora and CentOS) management and virtualisation.
- Other skills (Good knowledge/experience)
  - Graph clustering/partitioning algorithm design
  - Web development & deployment (L.A.M.P, docker)
  - Machine learning (neural network, TensorFlow)
  - Mapreduce-like programming
  - Parallel computing (NVIDIA CUDA)
  - Circuit design; FPGA, ARM development

#### **INTERNSHIPS**

Google Inc.
Software Engineer

June 2017 – September 2017

Mountain View, CA

- · Worked on Smart Display Campaign (an AdWords product) focusing on daily cost prediction.
- Designed a SDC daily cost predictor using deep neural network to identify potential users.
- Implemented a scalable feature collector to provide training/validation/testing data.
- Tuned machine learning performance motivated by observation data patterns.

Synopsys Inc. R&D Engineer

June 2016 – September 2016 Mountain View. CA

- · Worked on research and development of generic multi-constraint graph partitioning/clusterings algorithms
- Implemented using C++ based on Kernighan-Lin and Markov Clustering hybrid methods.
- Designed a quantitative trade-off control in meeting constraints and optimizing target function.
- Designed a web based graph partitioning visualizer.
- Generalized the designed algorithm into a C++ templated library.

Intel Inc.

July 2013 – August 2014

Shanghai

Software Engineer (part-time)

- · Developed a testing/profiling tool to automatically collect run-time data on Android.
- · Developed an auxiliary tool to inspect the migration of the relationship between Chrome/Chromium thread and the corresponding CPU core's status within an interested duration.

Cisco Systems Inc.

Testing Engineer (part-time)

December 2011 – June 2012 Shanghai

- · Participated in the automatic sanity test and duration test of Cisco video phones. The actual testing work was to use Tcl script to setup test servers for automatically testing a large amount of phones.
- · Maintained two Linux testing servers and resident guest virtual machines.
- · Developed and maintained auxiliary scripts/tools to help debugging the testing scripts in Tcl/Tk.

#### SELECTED PROJECTS

# Research on Smart Building Energy Reduction with Special Focus on Learning-Based Techniques March 2015 – present

Research Assistant UC Riverside

- · Recurrent neural network based approximate thermal modeling in smart building applications.
- · People occupancy estimation based on analysis of sensor output.
- · Sensor outlier/offset/fault detection using learning and probabilistic/statistical techniques.

#### FPGA Based Capsule Endoscopy FPGA/Verilog Developer

February 2012 – March 2014 SJTU

- · Participated in the design of wireless capsule endoscopy, including an FPGA-based swallow-able electronic capsule, a wireless data receiver and PC software.
- · Implemented Verilog algorithm of color image baseline JPEG on the capsule-end Xilinx FPGA.
- · Worked on the digital communication between the capsule endoscopy and the data receiver.

#### A Medical Data Management System Team Leader

September 2012 – January 2013 Sayes Medical Technology Co., LTD, Shanghai

· Developed a web-based data management system for managing, browsing, processing, and backing up the gastrointestinal data including PH, pressure, temperature, and other medical info recorded by electronic capsules.

## Implantable Physiological Parameters Detector Hardware & Software Designer

December 2010 – June 2011

SJI

- · The animal physiological parameters detector system consists of a miniature implantable detector for measuring and transmitting ECG and blood pressure and body temperature information, and a hand-held wireless receiver.
- · Designed and implemented the wireless receiver, supporting real-time ECG plotting, SD card storage and USB communication.
- · Won the 3rd prize of outstanding graduation design in Dept. of Computer Science & Engineering, SJTU.

### IEEE Standard Micromouse Contest

October 2009 SJTU

Team Leader

- · Designed an micromouse, equipping one ARM Cortex-M3 micro controller, five infrared sensors and two stepper motors.
- · The micromouse was placed in and was supposed to solve a IEEE standard 16 by 16 sized maze. Our team won the 2nd prize in the contest of Yangtze River delta division.

#### SELECTED PUBLICATIONS

- 1. **Hengyang Zhao**, Zhongdong Qi, Shujuan Wang, Kambiz Vafai, Hai Wang, Haibao Chen, and Sheldon X.-D. Tan "Learning-Based Occupancy Behavior Detection for Smart Buildings." International Symposium on Circuits and Systems
- 2. **Hengyang Zhao**, Daniel Quach, Shujuan Wang, Hai Wang, Haibao Chen, Xin Li, and Sheldon X-D. Tan. "Learning Based Compact Thermal Modeling for Energy-Efficient Smart Building Management." In Proceedings of the IEEE/ACM International Conference on Computer-Aided Design, pp. 450-456. IEEE Press, 2015