Bo Zhang

Address: 13401 Legendary Dr. Apt8207, 78727, Austin, TX, USA

Homepage: http://www-personal.umich.edu/~gcbo

Phone: (+1) 734-546-5863

Email: bo.zh.zhang@oracle.com

EDUCATION

University of Michigan, Ann Arbor - MI, USA

Master in Electrical Engineering - GPA: 3.8/4.0

Shanghai Jiao Tong University, - Shanghai, China

Bachelor in Electrical Engineering - GPA: 3.76/4.0, Valedictorian

2010 - 2014

Sep. 2014 - Dec. 2015

WORK EXPERIENCE

Oracle, Austin, TX

April 2016 - Now

Hardware Engineer

• SPARC core verification and FPGA emulation

National Instruments, Austin, TX

Summer 2015

RTL Hardware Engineer Intern

Created an interface between Digital Input Module and FPGA Chassis using VHDL

- Developed test benches and scripts verifying interface design on both IP level and SoC level
- Developed plug-in VIs in Labview and tested on real hardware of Digital Input Module

SKILLS

Languages: System Verilog, VHDL, C/C++, Matlab, bash script, assembly, Linux command

Applications: Synopsys VCS, ModelSim, Xilinx, Simulink, Labview

COURSE PROJECT

RTL Design of Out-of-order Microprocessor in System Verilog(EECS470)

Winter 2015

- Implemented a synthesizable 4-way super-scalar out-of-order P6 processor
- Responsible for implementing LSQ for data forwarding, functional units, reservation station, renaming table
- Developed test bench for both IP level and SoC level verification
- Developed a bash-script to auto run all testcases and compare output, which reduced debugging time a lot

RTL Design of Synthesizable 5-stages in-order Pipelined Processor in Verilog(EECS470)

Winter 2015

- Modeled and simulated the processor in Synopsys synthesis tool
- Designed and tested data hazard and control hazard detection module

Multi-threaded Secure Network File Server(EECS482)

Fall 2015

- Implemented a network file server with socket programming, client-server system, hierarchical file system and security protocols
- Enabled clients using file server to interact with it via encrypted network messages
- Used c++11 thread lock to support safety and concurrency

Smart Car with an Adaptive Cruise Control of Visual and Haptic Feedback(EECS461)

Winter 2015

- Created a Simulink module that models a simple car with CAN bus and adaptive cruise control system
- Implemented an automatic steering controller using a PID implementation to keep the vehicle at the center of the road

Fabrication and Test of IC Devices on an 8 inch Silicon Wafer(EECS423)

Fall 2014

- Fabricated and tested poly-silicon gate, MOSFET, diode, capacitor, invertor, etc. on a 8 inch wafer
- Hands-on experience with RCA Clean, Photolithography, Dry and Wet Etching, Plasma Ashing, Thermal Treatments, Chemical Vapor Deposition (CVD) and Physical Vapor Deposition (PVD)
- Modeled and simulated the different semiconductor fabrication steps using Silvaco

Face Detection Based on Adaboost Algorithm in Matlab(EECS598)

Fall 2014

- Trained a single Adaboost classfier with 50 weak-learners on provided data
- Selected and visualized 50 Haar-like features out of 50,000
- Achieved more than 99% accuracy of face detection for trained data and 95% for untrained data

LEADERSHIP

Mentor of CEDO Peer-Mentoring Program in University of Michigan

Fall 2015

• Shared academic and work experience and guided freshman protege for the whole semester

Valedictorian of Shanghai Jiao Tong University Undergraduate Commencement

June 2014

• Delivered a valedictorian speech to over 3000 audience on 2014 Undergraduate Commencement of SJTU