Jason Yuchi Tsao

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Objective

Self-taught learner looking to switch to a full time job working as a software engineer.

Software Skill

Programming Languages: Python, JavaScript, HTML5/CSS3, C++, MySQL

Software Certificate/Projects (Hyperlink)

 freeCodeCamp Scientific Computing with Python 	Oct. 2021
 freeCodeCamp Responsive Web Design 	Jan. 2021
 freeCodeCamp JavaScript Algorithms and Data Structure 	Oct. 2020
 freeCodeCamp Front End Development Libraries 	Sep. 2020
 Travel Agency Administration System using C++ 	Dec. 2021
 Portfolio Webpage (HTML5 / CSS3 / JavaScript) 	Mar. 2022

Work Experience

Qualcomm Technologies

San Diego, CA

EngIT Engineer (Consultant)

Feb 2021 – Present

- Verified Engineering flow (NBF) through Cloud provisioning (AWS EC2)
- Refurbished automation script (bash, Python) for Amazon Machine Images (AMI)
- Cross-site infrastructure provisioning for Qualcomm Vendor Remote Access & Debug (QVRAD)

ASIC Implementation Engineer

2012 – June 2018

- ASIC implementation for Snapdragon GPU cores: Gandalf, Elessar, Istari, Nazgul, Napali, Poipu, Hana, Kona
- Formal Verification (Cadence Conformal LEC), Physical Aware Synthesis (Synopsys Design Compiler Graphical)
- Static Timing Analysis (STA), fixing setup violation (Synopsys DCG/Prime Time)
- Owner of the 2nd biggest hard macro in GPU core (Texture Pipe, TP Wrapper, 5.1 Million gates, 3X TP)

Illinois Institute of Technology

Chicago, IL 2007 – 2011

Research Assistant

- Area-efficient VLSI implementation for parallel linear-phase digital FIR filter of even and odd length
- VLSI pipeline system (Multimedia processor) power reduction for via single comparator-based clock gating

Teaching Assistant

2007 - 2011

• ECE212: Circuit Analysis

• ECE429: Introduction to VLSI Design

ProMOS Technologies

Hsinchu, Taiwan 2003 – 2005

Wafer Sort Engineer

- Wafer testing troubleshooting and wafer prober maintenance in fab
- Die testing data analysis and wafer yield improvement

Education

Illinois Institute of Technology

Chicago, IL

Ph.D. Electrical Engineering (GPA: 3.51 / 4.0)

Dec 2011

PhD Dissertation Title:
 Hardware-Efficient VLSI Implementation for Parallel Linear-Phase Digital FIR Filter

New York University Tandon School of Engineering

M.S. Electrical Engineering (GPA: 3.75 / 4.0)

New York, NY

Jun 2007

Dayeh University

Changhua, Taiwan

Jun 2001

B.S. Electrical Engineering

Awards

Qualstar (Qualcomm Recognition & Reward Program for Outstanding Contributions)

- 2015 Extra efforts and dedication to incorporate very challenging last minute USP changes for successful Istari V3.0 TO.
- 2017 Dedication to deliver the highest quality netlist as a GPU hard macro owner for Hana/Poipu V1.