# Jason Yuchi Tsao

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Portfolio: <a href="https://j7tsao.github.io/portfolio">https://j7tsao.github.io/portfolio</a> | GitHub: <a href="https://github.com/j7tsao">https://github.com/j7tsao</a>

## **Objective**

• Looking to be a full time job as a software engineer.

#### **Technical Skills**

Python, JavaScript, HTML5, CSS3, C++, bash, GIT, Django, React JS, SQL, Selenium, Linux/Unix, MS Windows

### **Projects / Certificate**

- Project of Fortune Teller using Python [GitHub]
- Project of Travel Agency Administration System using C++ [GitHub]
- Portfolio Webpage (HTML5 / CSS3 / JavaScript) [Link | GitHub]
- freeCodeCamp Scientific Computing with Python Certification [Link]
  - Projects: <u>Arithmetic Formatter</u>, <u>Time Calculator</u>, <u>Budget App</u>, <u>Polygon Area Calculator</u>, <u>Probability Calculator</u>
- freeCodeCamp Responsive Web Design Certification [Link] -
  - Projects: <u>Survey Form</u>, <u>Tribute Page</u>, <u>Documentation Page</u>, <u>Product Landing Page</u>, <u>Personal Page</u>
- freeCodeCamp Front End Development Libraries using React JS Certification [Link] –
   Projects: Random Quote Machine, Markdown Previewer, Drum Machine, Calculator, 25 + 5 Clock
- freeCodeCamp JavaScript Algorithms and Data Structure Certification [Link]

### **Work Experience**

# Qualcomm Technologies EnglT Engineer (Consultant)

San Diego, CA

2021 - 05.2022

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

# Self-Employed (E-Commerce, Realtor)

2019 - 2020

# Qualcomm Technologies ASIC Implementation Engineer

San Diego, CA 2012 – 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 2<sup>nd</sup> 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 Wafer Sort Engineer

Hsinchu, Taiwan 2003 – 2005

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

**B.S. Electrical Engineering** 

Jun 2001

### **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.