BIN-RUEI WU

Seeking a full time software engineering job

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EDUCATION

National Taiwan University

M.S. degree in Communication Engineering

Taipei Taiwan, Aug 2019 - Sep 2021 CFA: 4.15/4.3

- Focus on machine learning and IoT, especially unsupervised learning and computer vision.
- Related courses : Computer Vision, Human Language Processing, Data Science, IoT Application System, Operating Systems.

Zhejiang University University Hangzhou China, Feb 2019 - Jul 2019 ES. College of Computer Science and Technology **GPA:** 4.03/4.3

National Chiao-Tung University Hsinchu Taiwan, Sep 2015 - Feb 2019 B.S. degree in Electrical and Computer Engineering CPA: 3.85/4.3

WORK & TOPIC EXPERIENCE

MediaTek Computing-AI group

System Software Engineer

🛗 Nov 2021 – Present Taipei

AI SDK (model compiler).

- Model Auto-tiling and semi-auto-tiling mechanism enhancement. Improve the u-rate between multi-level cache & processing-engines. Remove redundant pipeline commands and solving data hazard issues. Optimize the compiled HW commands to reduce engine switching overheads. Enhance average 30% of IP-time among complex graph models.
- Focus on out-standing performance & low power consumption.
- Take an custom's key feature as example. Improve performance to 1.4X faster and reduce 50% extra power consumption in custom's key feature, and make a distinct advantage over competitors.

Inference framework (runtime).

- VPU(DSP) backend development.
- Optimize device inference flow, reduce sw overheads and resolve critical paths. Implement caching mechanism to reduce pre-processing at every frame, reduce 90% of inference sw-overheads.
- Framework memory management optimization, refine buffer allocate strategy reducing 30% model loading time. Framework inference flow refinements, apply lazy load mechanism reducing 80% memory footprints.
- New framework architecture design and implement. Reduce 60% initialization time and 90% of inference sw-overheads and 65% release time. Relax many unreachable constraints.

Team Tool Development.

• Develop wxWidgets GUI tool to measure AI feature performance & power automatically. Saving more than 90% human instrument manipulating times during measurements.

Custom support - key feature landing.

- Vivo X80 extremely low-lighted AINR [web] [youku]
- Vivo X90 S17 bokeh / skinsoften / colorstyle, facebeauty models.

AI SDK Inference Low-Power

SKILLS

- C/C++, Python, JS, Solidty.
- AI SDK, Inference framework, APU arch, VPU(DSP) backend.
- Machine Learning, Deep Learning, Unsupervised Learning, CV, NLP.
- GUI (wxWidgets), Web Frontend (React, Bootstrap) & Backend (Django/Express/Apache).

LANGUAGES

Chinese	Native

English **GEPT** (High-Intermediate)

OTHER INTERESTS

Baseball Swimming

3C

WORK EXPERIENCE

MediaTek

System Software Engineer

🛗 Nov 2021 – Present

- AI SDK & Inference framework & VPU(DSP) backend.
- Custom support Low power AI feature landing.

NTU

Teaching Assistant / Lecturer

🛗 Sep 2020 – Jan 2021

- Data science course teaching assistant.
- Introduction to computer science teaching asistant & lecturer.
- Xilinx FPGA HLS workshop lecturer.

Block Chain Team

R&D engineer

🛗 Dec 2017 – Jan 2019

- Develop Ethereum-based block chain token (ERC-20, ERC-223, ERC-721).
- Our customers: Mr Ding Ding (Ding), Caullix bank (USDCX), panda land (Panda)

WORK & TOPIC EXPERIENCE

Graduation Institution

Data Science and Intellegent Network Group

🛗 Aug 2019 – Sep 2021

🕈 NTU, Taipei

AI

May 2021 - Aug 2021

Unsupervised Community-consensus Contrastive Clustering (graduate research) Sep 2020 - May 2021

- We proposed a new CCCLoss and a one-staged clustering framework that can prevent contrastive model from collapse problem.
- Experimental results show that we can achieve the state-of-the-arts performance on 6 benchmark datasets.
- [paper]
- Unsupervised Learning Deep Learning

Epistemology+ (project)

- Developed a question and answer website.
- Full stack development with React, GraphQL and Node.js.
- [web] [youtube]



HOHOHO intracranial HemOrrHage detectiOn enHenced by asymmetric IOss with CNN-LSTM (project) Dec 2020 - Jan

- Detecting 5 kinds of cerebral hemorrhages: Intracerebral hemorrhage (ICH), Intraventricular hemorrhage (IVH), Subarachnoid hemorrhage (SAH), Subdural hemorrhage (SDH), Epidural hemorrhage (EDH).
- [paper]
- Smart Medical Deep Learning Al

Efficient Two-Stream Action Recognition on FPGA (lab project) Sep 2019 - Sep 2020

- We implement a two-stream VGG-7 action recognition model and port 8bits quantized weight onto FPGA.
- Implementated with Vivado HLS 2019.1 on ZCU102.
- [paper] [youtube] [github]
- FPGA Vivado HLS Edge-AI CVPR-Workshop ECV2021

Cinnamon - Document Information Extraction (project) Sep 2019 - Feb 2020

- The challenge of shared tasks is mainly focused on information extraction, which is similar to the NER(Named Entity Recognition) task in NLP.
- Bert model prediction.
- [report] [youtube] [github]
- NLP AI DS

See Motion in the dark (Extremely low-light Video Processing) Sep 2019 – Feb 2020

- Brighten extremely low-light videos.
- Implement two models utilizing Conv-LSTM and 3DCNN respectively.
- [report] [youtube] [github]
- Computer Vision Ceep Learning AI

ACHIEVEMENTS

- Ministry of Education AI cups 2019 Top 25% for the 2019 AI CUP Artificial Intelligence Analysis and Classification of Thesis(Tagging of Thesis) [Dec 2019] **18th MACRONIX Golden Silicon** Awards MACRONIX Golden Silicon Awards is an semiconductor design and application competition. Our project: Soil battery - fish tank and potted plant was honour to get this award. [Mar 2018] Ministry of Education - Innova- $\mathbf{\Phi}$ tion and entrepreneurship project: Blockchain creation fundraising platform Our business proposal was selected as top-20 innovative and entrepreneurship project in 2018 on universal venture proposal at Ministry of Education. [Mar 2018] **Calculus Competition Ranking 20**
 - Calculus Competition Ranking 20 Calculus competition 2015FALL in NCTU, I rank first 20 of 1212 competitors. [Jun 2016]