# CHUN-MING LIN

(217)-979-9976 cmlin2@illinois.edu linkedin.com/in/chun-ming-lin github.com/Jimmy-0

**Education** 

University of Illinois at Urbana-Champaign

a-Champaign Chicago, IL

Master of Engineering (M.Eng.) - Electrical and Computer Engineering

December 2022

• Coursework: Distributed Systems, Parallel Programming, Blockchains, Reliability of cloud-scale computing National Taiwan Ocean University

Keelung, Taiwan

Bachelor of Science (B.S.) - Marine Engineering

June 2020

Coursework: Application of Micro-controller, Digital Integrated Circuit Design

#### **Technical Skills**

• Languages: Python, C, CUDA, Rust, SQL, JavaScript, HTML, CSS

- Developer Tools: VS Code, Arduino IDE, Nvidia Visual Profiler, Linux, macOS, Git, MySQL
- Technologies/Frameworks: GitHub, ANSYS, AutoCAD, SolidWorks

#### **Projects**

University of Illinois at Urbana-Champaign

Chicago, IL

Decentralized Trading Platform (Blockchain) | Solidity, JavaScript

February 2022

- Developed a decentralized exchange platform (DEX) to mint, manage, exchange synthetic assets.
- Implement smart contract to create, deposit, withdraw, swap and mint synthetic assets.
- Integrated smart contacts with interacting web client and deployed in a local blockchain.

### Bitcoin Client (Blockchain) | Rust

February 2022

- Developed a Bitcoin Client that provides block mining (Proof of work), block propagation, concurrent transaction (account-based model) processing while ensuring consistency with Rust
- Implemented the peer-to-peer network with gossip protocol to exchange data among blocks
- Accomplished valid transactions among blocks by maintaining a state for the ledger

Raft in Python | Python

September 2021

- Implemented a replicated state machine protocol
- Distributed a state machine across a cluster, ensuring that each node agrees with the same state transitions
- Implemented Leader Election, Log Replication, and Log Persistence to improve fault tolerance in the cluster

### Distributed Key-Value Database | Python

September 2021

- Supported simple SQL sentences to Create, Read, Update and Delete (CRUD) key-value pair
- Implemented RAFT algorithm for leader election and log replication to achieve consensus among servers
- Accomplished (ACID) by applying Two-Phase Lock and created a coordinator for Deadlock resolution

### CNN Inference Optimization | CUDA, GPU, nvprof (Nvidia Profiler)

September 2021

- Demonstrated command of CUDA and optimization approaches by designing and implementing an optimized CNN
- Implemented the GPU optimization techniques, such as kernel fusion and tiled shared memory convolution
- Obtained practical experience in analyzing and fine-tuning CUDA kernels through the use of profiling tools

### LoRa Feather Communication Performance Analysis | Arduino IDE

September 2021

- RSSI measurement and performance analysis of LoRa radio communication between end nodes
- Performed underwater long-range communication using Adafruit Feather M0 RFM95 LoRa Radio
- Conducted configuration testing with the combinations of Spreading Factor, Bandwidth and Frequency

#### **Experience**

Royal Van Oord Marine Ingenuity

Taiwan, Changhua

Purchasor — Greater Changhua offshore wind farms project

December 2020 - July 2021

- Developed a sourcing plan: compiled sourcing prerequisites and ensured secure timely hand-over to the sourcing buyer
- Assured priority-based, on-time delivery based on open PO lines in the SAP system
- Designed and implemented a new inventory tracking system among 12 vessels using Excel

## Achievement

Undergrad achievement

September 2016 - June 2020

- Academic Excellence Award
- Teaching assistant Circuits and Electronics; responsible for lab design, project evaluation, lab grading
- Research assistant Thermodynamic laboratory; responsible for testing components 3D printing