Po (Eric) Peng

Seattle, WA | (206)-234-2928 | ericpp.peng@gmail.com | LinkedIn | Github | Website

Education

University of Washington

M.S. Electrical and Computer Engineering

Seattle, WA

National Taiwan University of Science and Technology | GPA 3.92 / 4.3

M.S. Electrical Engineering (Mobile Communication Specialization)

Chang Gung University | GPA 3.7 / 4.0

B.S. Electrical Engineering, Division of IC Design

O9/2025 - 06/2027

Seattle, WA

09/2018 - 08/2020

Taipei, Taiwan

09/2014 - 06/2018

Taoyuan, Taiwan

Skills

- Programming Languages: C/C++, Python, Java, Shell Scripts, JavaScript, Verilog
- Embedded Systems: Linux kernel, Zephyr, MCU, Bootloader
- Protocols: TCP/IP, I2C, UART, Ethernet, Zigbee, Modbus, CAN bus
- Software Development: GitLab CI/CD, Docker, Jira, Git, SQLite, Makefile, SDLC

Work Experience

Moxa 06/2021 - 10/2024

Embedded Software Engineer - R&D

Taipei, Taiwan

Designed embedded Linux and bare-metal firmware, delivering robust, user-friendly, world-class industrial connectivity solutions

Protocol Gateways (based on Linux) - Achieved USD 3M/year revenue with +10% YoY growth

- Led modularization of the IEC 60870-5-101/104 protocol stack for MGate 5192, significantly reducing integration time for new products by over 50% through close collaboration with UI/UX, PM, and SQA teams
- Designed and implemented a proprietary CAN protocol module from scratch, covering main communication, backend infrastructure, data exchange, diagnostics features, and all related peripheral software modules
- Built a full-stack MGate 5216 solution, facilitating customer adoption and reducing debugging time by 90%
- Improved the RESTful library for MGate 5000 series via IPC-based design, reducing API development time by 20%
- Designed the SD card backup module for MGate 5000 series, independently resolving issues via Linux kernel analysis
- Developed unit tests and valgrind scripts for MGate 5000 series software modules integrated with GitLab CI

Media Converters (based on MCUs)

- Led the full-cycle software development of IMC-P21A-G2 (Ethernet-to-fiber), coordinating with cross-functional HW, PM, and SQA teams from project kickoff to successful market launch
- Resolved communication issues for Japanese clients on ICF-1171I (CAN-to-fiber) by tracing MCU code with IC specifications

Projects

Analysis of Call Admission Control Schemes for Secondary Users in CRN - M.S. Thesis

09/2019 - 08/2020

Proposed a novel access mechanism for cognitive radio networks (CRN), combining spectrum leasing, channel aggregation
and hand-offs to improve spectrum utilization, achieving lower user delay and higher throughput

Knowledge Discovery in Database (KDD) Cup Contest

02/2019 - 06/2019

Result: weighted F1-score of 0.6884 on the test set, close to the first-place team's score of approximately 0.7

• Developed machine learning workflows in Python, including preprocessing, feature engineering, and model training, to predict Baidu Map users' preferred transportation modes using 500,000+ data points

RTOS Implementation

09/2018 - 01/2019

• Modified the μ C/OS-II kernel scheduling to implement and evaluate various scheduling algorithms, including Earliest Deadline First Scheduling, Non-Preemptible Critical Sections and Priority Ceiling Protocol

Intelligent Curtain System - Undergraduate Capstone Project

07/2016 - 06/2017

Award: first place in the final project exhibition

- Created an intelligent curtain system using SmartServer and Zigbee sensors with Power Line Communication, enabling automatic adjustment based on illumination levels
- Designed and implemented a curtain control PCB using D flip-flops, BJTs and RLC components, completing the entire process from circuit design to soldering to ensure seamless system integration
- Programmed Zigbee firmware to ensure accurate storage of temperature and brightness data in the SmartServer