Guan-Ting Li (Ted Li)

Senior Firmware Engineer

Over 6 years of firmware/software development expertise as a Senior Firmware Engineer, specializing in embedded systems, RTOS, and RL-optimizations, driving global technical innovations and training.

Work History

2019-01 -2022-06

Senior Firmware Engineer

Artesyn Embedded Technologies, Taipei

- Architected advanced security platform for PSU systems at global sites, bolstering client trust and elevating market credibility by 25%.
- Directed 5+ RTOS training sessions in Embedded C, laying foundation for global sites transitioning to RTOS-based product ecosystem.
- Designed universal calibration framework for top clients like Dell, HP and Lenovo, accelerating R&D product development by 30% and streamlining testing processes.
- Pioneered RL-based PSU auto-tuning system using PPO, achieving 87% match rate to HPE's benchmark and slashing development durations by 96%.
- Devised Python-based automated testing tool, enhancing EE and DQ teams' efficiency by 60%, dramatically reducing manual testing efforts.
- Devised modular Excel-based behavior testing tool for DQ team, slashing test development time by over 50%. This tool has become pivotal for testing processes.
- Crafted OOP-based framework with design patterns in Python, bolstering adaptability, supporting 10+ diverse instruments spanning various brands and models.

Key Achievement: Elevated PSU security globally, led RTOS trainings, streamlined R&D for top clients, pioneered RL auto-tuning slashing development by **96%**, and enhanced testing efficiency by **60%**.

2015-11 -2018-09

Firmware Engineer

Signatude Co., Ltd, New Taipei City

- Engineered intricate multifunction measurement system using RTOS; adeptly managing 3-stage analog multiplexers, 24-bit Sigma-Delta ADC, MCU, and FPGAs.
- Conceived Python-driven auto-calibration, integrating PCB with multi-stage relays.
 Streamlined testing by 40%, ensuring precision across diverse measurements using behavior testing methodologies.

Contact

Address

Taipei City, 242

Phone

+886-972015051

E-mail

armcortexfpga@gmail.com

www

https://about.armcortex.cc

LinkedIn

https://www.linkedin.com/in/ted-li

Technical Profile

- C
- RTOS
- Embedded System
- Python
- Git
- Bash
- Docker
- Linux
- Artificial Intelligence
- Reinforcement Learning

Software

PyCharm

VSCode

Ubuntu

MacOS

JIRA

Competencies

Problem-Solving



Cross-Domain Collaboration



 Designed IoT integration for Big Data, merging firmware and software through Python and MySQL. Achieved seamless sync with SQL Server.

Key Achievement: Engineered RTOS-driven systems, optimizing measurements and streamlining testing by **40%** with integrated firmware expertise.

Education

2012-09 - Master of Science: Robotics Engineering 2015-06

Tamkang University - New Taipei City, Taiwan

 Thesis: Picture-Based Drafting System for Robot Manipulators

Focus: Robotics, Manipulator Motion Control, Path Planning, Image Processing

2014-04 - Graduate Exchange Program: Robotics Engineering

The University of Electro-Communications - Tokyo, Japan

 Project: Convolutional Neural Network based on Embedded System

Focus: Machine Learning, Classification, Image Processing, Embedded System

2008-08 - Bachelor of Science: Automatic Control Engineering

Feng Chia University - Taichung, Taiwan

 Project: The Heating Constant Temperature Control System Design for New Strapping Machine

Focus: Linear Control System, System Identification, Embedded System, Circuit Design

Object-Oriented Development

Very Good

Efficiency Analysis and Improvement

Very Good

Embedded Device Design and Hardware Knowledge

Excellent

Algorithm Implementation



Staff Education and Training



Design Pattern



Performance Optimization

