PERSONAL PARTICULARS

: LAU CHUN KIT Name Date of Birth : 25th NOVEMBER, 1995

Nationality : Chinese

: petelauck@gmail.com Email

: +1 (778) 723-6211 / +852 5115-6211 Mobile : chunkitmax (Petel) · GitHub Github Website https://chunkitmax.github.io/about?s=cv

EDUCATION

Hong Kong University of Science and Technology (HKUST)

Sep 2014 - Sep 2018

Hong Kong

BEng in Computer Engineering

Universitat Politècnica de València (UPV)

Exchange student in Computer Engineering

Valencia, Spain Feb 2017 - Jun 2017

HONORS AND AWARDS

The 10th NXP® Freescale Cup Intelligent Car Competition 2015

Xiamen, China Jul 2015

Merit award

- Designed and built a firmware for Arm® Cortex®-M4 Kinetis K60 MCU to control a full automated car to run on a track
- Used inductors to sense the magnetic field generated by the single AC powered wire on the middle of the track
- Applied P controller for turning and PI controller for speed control
- Designed a control system and algorithm to use the voltage induced by inductors on the car as input to control the car to complete the track with crosses and sharp turns
- Optimized the firmware and fine-tune the car with my own grapher (Google extension)

The 11th NXP® Freescale Cup Intelligent Car Competition 2016

Changsha, China

Jul 2016

Second class award

- Designed and built a firmware for Arm® Cortex®-M4 Kinetis K60 MCU to control a two-wheeled full automated car to run on a track
- Use inductors to sense the magnetic field generated by the single AC powered wire on the middle
- Designed a control system and algorithm to use the voltage induced by inductors on the car as input to control the car to complete the track with crosses and turns
- Applied PD controller for angle control using the result from complementary filter on IMU output
- Implemented Fuzzy Logic PD controller for turning
- Designed algorithm to control car speed while keeping the inverted pendulum system stable
- Optimized the firmware and fine-tune the car with my own grapher (Google extension) (Watch Video here)

Imagine Cup 2017 by Microsoft Hong Kong Ltd.

Hong Kong

May 2017

Best UI Award

- Built a chat-bot system for interview using natural language processing
- One of Elite 8 teams

EXPERIENCE

The Hong Kong University of Science and Technology

Hong Kong

HKUST Robotics Team Member & Mentor

Sep 2014 - Jul 2016

- Represented HKUST in 2014-2015 National Freescale SmartCar (China)
- Sub-team leader who collaborates with 15 teammates

USThing Hong Kong Aug 2016

Co-founder

- USThing is a team made up of passionate and talented students who work towards the continual betterment of the app and the HKUST student community. Mainly provide iOS and Android applications to let HKUST students have easy access to University's basic services

- Major Android developer in early stage

ARTRO Digital Ltd.

Freelance Web developer

- Built company websites with React and Node.js

Hong Kong

Hong Kong

Jun 2017 - Apr 2018

Aug 2018 - Mar 2019

BHL Technology Ltd.

Python Programmer

- Engineered a system to control robot running on Robot Operating System(ROS)

- Built modules with multiple programming languages (Python, C, Node.js)
- Programmed an embedded application for Cortex-M3 core device to control motors/servos
- Built user interface with Http and WebSocket server for real time monitoring
- Designed and implemented protocol on communication via CAN bus
- Applied ROS SLAM module and Deep Learning models in Computer Vision
- Conducted Hardware testing

SoarStack Tech Solutions Ltd.

Freelance Software Engineer

Hong Kong

Apr 2019 - Jun 2022

- Engineered modern commercial platforms for companies with Node is, React, MySQL and AWS cloud services
- Efficiently deployed and integrated software and wrote integration / deployment bash scripts, dockerfile and docker compose file
- Designed, built and maintained modules for company internal purchase system with Java, Apache MyFaces and Oracle Database

Hong Kong

Nov 2019 - Jun 2022

Freelance Embedded System Engineer

- Analyzed, designed and developed embedded system hardware and software solutions
- Built firmware for MCU with WiFi module to control motors in the product
- Designed a WebSocket server running on the firmware to provide client requested API

SKILLS

Languages	Cantonese English Mandarin	(Native) (Proficient) (Proficient)
Programming Languages & Libraries	General-purpose: Web (Backend): Web (Frontend): Database: Unix: Cloud: Other:	C/C++, Python, Java, VisualBasic, VisualBasic.Net(VB.NET), Rust Node.js, Typescript, PHP Javascript, jQuery, CSS, Bootstrap, HTML, React MySQL, MongoDB, InfluxDB, Oracle Database Bash AWS Cloud Services Git, OpenCV, Robot Operating System(ROS), Docker, Docker Compose
Hardware Engineering	Control System Design, Embedded System Design, PCB Design (Hand-on), Soldering, Microcontroller Programming (STM32, STM8, Freescale Kinetis, AVR)	

Machine Learning Tools TensorFlow, Keras, PyTorch