

# Wong Tsz Ho

黄子豪

: Major in Electronic and Information Engineering (EIE)

: cenz@engineer.com

🕻 : +852 6158 5094

: +86 150 0204 3095

📥 : Cenz

in : linkedin.com/in/CenzWong

: cenzwong.github.io

## **Experiences:**

#### **Education:**

*University*: The Hong Kong Polytechnic University [Sep 2015 – now] Major in Electronic and Information Engineering, [WGPA: 3.4]

- Circuit Analysis and Logic Design PCB Design and manufacturing
- Embedded System Programming
  Microcontroller
  System
  and
- Machine Learning and IoT Interface Design

#### Skills:

**Software:** Skilled in C/C++, Python, Arduino Programming and Eagle, PADS PCB design and manufacture; *Experience* in Matlab/Octave programming, Apache Cordova , JavaScript and Web Development; Familiar with Microsoft Visual Studio IDE, Atmel Studio IDE;

**Hardware:** Intermediate in Arduino, AVR programming and Electronic practice; Experience in PIC, ARM, NodeMCU programming, Hardware Module Integration;

Lang: Proficient in Cantonese, Mandarin; Good command of English

#### **Activities:**

SmarTone Hackathon 2019; Hard@UST - Finalist; Bauhinia Valley; Big Datathon; Startup Weekend; Cambodia, Myanmar Exchange; Project STARS@PolyU

ectronics Co., Ltd Jul 2019 - Aug 2019

Summer Intern / Wuxi Murata Electronics Co., Ltd

- Developed RPA (Robot Process Automation) program;
- Understood the industrial process of manufacturing;
- Acquired knowledge about the management culture of the company;

Summer Intern / Shenzhen Skyworth-RGB Electronic Co Ltd Jun 2019 - Jul 2019

- Acquired knowledge about management of huge project (As Embedded Middleware Team);
- Acquired the proper program document writing and team management;

Electronic Engineer Trainee (One-Year Intern) / RF Tech Ltd Aug 2018 - May 2019

- Researched and developed product of LoRa, NB-IoT;
- Manufactured PCB including Schematics, Layout and Soldering;
- Assembly Machine and Coordination;

Summer Intern / Nuctech Company Limited

Jul 2018 - Aug 2018

- Developed tools for desktop automation
- Acquired Experiences in Prepared work of Machine Learning and data collation with analysis

Part-time tutor / Robot Institute of Hong Kong

2017-2018

- Taught Kids with LEGO Mindstorms with NXT, EV3;
- Taught Arduino and Basic Electronics for Mini-Robocon 2018;
- Project Implementer;



# Wong Tsz Ho 黄子豪

■:電子及資訊工程學

**(**: +852 6158 5094

: +86 150 0204 3095

💄 : Cenz

in: linkedin.com/in/CenzWong

: cenzwong.github.io

### 教育程度:

大學: 香港理工大學 [9/2015 - 現在]

電子及資訊工程學 [WGPA:3.4]

電路分析 电路板設計及生產

• 電腦程式設計 • 微控制器編程

• 邏輯設計 • 機器學習及物聯網應用

## 技能:

軟件: 熟悉: C/C++, Python, Arduino Programming and Eagle, PADS PCB design and manufacture; 曾接觸: Matlab/Octave programming, Apache Cordova, JavaScript and web development;

環境: Microsoft Visual Studio IDE, Atmel Studio IDE

**硬件:** 熟悉: Arduino, AVR programming, ESP8266, STM32;

曾接觸:PIC, STM ARM, NodeMCU programming, 硬件模組開發

語文能力:

母語:廣東話, 操流暢普通話及英語

活動: SmarTone Hackathon 2019, Hard@UST – Finalist,紫荆谷創業營, Big Datathon, Startup Weekend, 緬甸交流,柬埔寨交流, Project STARS@PolyU

## 工作經驗:

## 暑期實習 - 日本村田電子有限公司(無錫)

7/2019 - 8/2019

- 開發RPA(機器人過程自動化)程序;
- 了解公司的管理文化;

#### 暑期實習(嵌入式中間件軟體組) — 深圳創維-RGB電子有限公司 6/2019 — 7/2019

- 了解有關大型項目的管理;
- 研究不同的屏幕鏡像技術;
- 學習適當的程序文檔編寫和團隊管理;

## 實習生 - 智控系統有限公司

8/2018 - 5/2019

- LoRa, NB-IoT的研究和產品開發;
- PCB設計,包括原理圖,佈局和焊接;
- 機器組裝與協調;

### 暑期實習(毫米波產品部)-同方威視技術股份有限公司

7/2018 - 8/2018

- 機器學習前期準備工作;
- 數據整理與分析;
- 用於桌面自動化的工具構建;

#### 兼職導師 - 香港機械人學院

2017 - 2018

- 教授 LEGO Mindstorms (NXT, EV3)程序;
- 教授 Arduino 和簡單的電路常識;