|  |
| --- |
| Oscar Wu |

Burnaby, British Columbia | (236)-662-5295 | wuhokong0210@gmail.com |

www.linkedin.com/in/ho-kong-wu-525974246

# Profile

Electrical Engineer-in-Training (EIT) with three years of on-site contractor experience across commercial buildings, government infrastructure projects, and power station grounding systems. Proven skills in power distribution, lighting, electrical installation, regulatory compliance, and coordinating effectively with contractors and consultants to ensure project success. Passionate about delivering efficient, safe, and sustainable solutions, I bring expertise in site inspections, technical support, and meticulous documentation.

# Experience

## Store associate | T&T supermarket | October 2024-present

Location: Metrotown, Burnaby, British Columbia

* Assisted customers with product selection and inquiries to enhance their shopping experience
* Managed inventory, restocked shelves, and maintained store cleanliness and organization
* Supported merchandise displays and promotional setups to drive sales

## Assistant electrical Engineer | Wellfeild m&E engineering ltd |

## August 2021-August 2024

Location: Hong Kong

* Prepare high-quality design drawings, leveraging experience in power distribution, lighting, and electrical installations, with insights from commercial and public infrastructure projects.
* Collaborate with engineers, contractors, and consultants, using on-site expertise to ensure designs align with specifications and facilitate smooth execution.
* Provide innovative solutions based on troubleshooting and inspection experience, ensuring compliance with safety and quality standards.
* Apply knowledge from managing complex electrical projects to support team efficiency and continuous improvement.

## Internship | Siemens Ltd.(mobility Division) | January 2021- April 2021

Location: Hong Kong

* Assist with the relocation of the Area Traffic Control System to a new government office.
* Support the maintenance of traffic lights and controllers in Tuen Mun and Yuen Long districts.
* Record system fault data and report to the manager

# Education

## Bachelor of Engineering (Electrical Engineering) (Honours) | 2019-2022 | RMIT University, Hong Kong

## Higher Diploma in Electrical Engineering| 2017-2019 | Hong Kong Institute of Vocational Education (Tsing Yi), Hong Kong

# Skills & Abilities

|  |  |
| --- | --- |
| * Proficient with Autocad 2022 or other version
* Proficient in Microsoft Office Suite (Word, Excel, Powerpoint)
* Project Coordination
* Time Management
* Project management
* Site Inspections & Quality Assurance
* Analytical Problem Solving
* Troubleshooting
 | * Self-motivated
* Interpersonal and Communication Skills
* Process Improvement
* Analytical Skills
* Teamplayer
* Enthusiasm for learning
* Attention to Detail
* Quickly absorb
 |

# Certifications and License

**Engineers and Geoscientists BC (EGBC)**

Engineer-in-training | September 2024

**Canadian Red Cross**

Standard First aid and CPR certificate (Level C)

Certification Number(105427338) | October 2024

**ICBC**

Driver's Licence & Own Vehicle