

Brandon

#504, Building C, Harmonia College, 2001 Longxiang Boulevard, Shenzhen P. R. China
• wuyancian39@gmail.com • +86 158 1731 0865

EDUCATION

2020 - Present	SCHOOL OF SCIENCE & ENGINEERING CHINESE UNIVERSITY OF HONG KONG, SHENZHEN Bachelor of Science, Major in Financial Mathematics, Expected May 2024 Full-tuition and Full Accommodation scholarship Member of English Club (2020-2021)	Shenzhen, China
2017 -2020	SMAK 2 PENABUR JAKARTA 1 st rank in Natural Science Major President and Mentor of Mathematics Club (2018-2019) President of Robotic Club (2018-2020) Committee Member of Basketball REXAR Cup	DKI Jakarta, Indonesia

EXPERIENCE

	DYS (Do Your Style) Printing Studio A startup company established in 2018, specializing in digital printing, screen printing, and custom print jobs, dedicated to serving small businesses and individual clients with personalized solutions.	DKI Jakarta, Indonesia
2018 – 2020	Office Staff <ul style="list-style-type: none">Record all expenses and income for 2 yearsCommunicating with customers and suppliersSetting up the online shop in the eCommerce marketplace.	

ADDITIONAL INFORMATION

- Language: Indonesian (native), English (Active, IELTS Test with overall band score 7.0), Chinese: Basic
- Technical Skills: Python, Arduino, C++, Stata, Alibaba Cloud ECS, html, MS Office
- Project: Applying Interpolation by using Wavelet Transform and Upscale the Resolution
- Certifications:
 - Productive Millennials by PPIT Shenzhen Participants on February 4-6, 2021
 - Zero to Web Dev Hero by PPIT Shenzhen on May 26-28, 2022
 - Automate the Boring Stuff with Python Programming, Udemy online course on June 2, 2021
 - Apsara Clouder - Cloud Computing, Handle Large Traffic with Load Balancer, Alibaba Cloud Certification on April 19, 2022
 - Apsara Clouder - Cloud Computing, Operate and Manage a Cloud Server, Alibaba Cloud Certification on April 19, 2022
 - Apsara Clouder - Cloud Computing, Operate and Manage a Relational Database on the Cloud, Alibaba Cloud Certificate on April 20, 2022
 - Learning Python for Data Analysis and Visualization, Udemy online course on June 8, 2022