Brandon

Email: wuyancian39@gmail.com

Phone: +62 878 7117 7756 (ID) / +86 158 1731 0865 (CN) Website: https://brandbrian.github.io/brandonresume/



A highly motivated graduate in Mathematics (Financial stream), with expertise in financial analysis, data management, and project coordination. Experienced as a Management Trainee in the technology manufacturing sector, focusing on process optimization and cross-functional teamwork. Proficient in Python, Stata, and project management, with a solid foundation in problem-solving and collaboration. Eager to leverage and expand my analytical skills in finance and management accounting roles.

EDUCATION

2020 – 2024 SCHOOL OF SCIENCE & ENGINEERING

Shenzhen, China

CHINESE UNIVERSITY OF HONG KONG, SHENZHEN

Bachelor of Science, Major in Mathematics with Financial stream

Full-tuition and Full Accommodation Scholarship

Member of English Club (2020-2021)

Member of Harmonia's Billiard team (2023)

2017 -2020 SMAK 2 PENABUR JAKARTA

DKI Jakarta, Indonesia

1st 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

EXPERIENCE

2024 – Jan **AOHAI Technology**

Dongguan, China

2025

Overseas Management Trainee

- Collaborated with engineering, quality control (QC), and production teams to enhance the manufacturing process of chargers, with a focus on cost reduction and operational efficiency.
- Conducted detailed analyses of production metrics and defect rates, providing actionable recommendations for process improvements. Prepared and presented weekly reports using Excel and PowerPoint for regular team meetings. Contributed to the setting of key parameters to minimize defects and improve overall product consistency.
- Managed trial production to validate new materials aimed at cost reduction and introduced new machinery and techniques to improve efficiency. Coordinated efforts between engineering, suppliers, and production teams to ensure smooth implementation.

March – Sept CUHKSZ BETTER LIFE Services

Shenzhen, China

2023 Team Manager

- Led and coordinated all aspects of customer orders, ensuring accuracy, timely delivery, and high client satisfaction.
- Monitored team performance, ensuring task completion within deadlines and identifying opportunities for process improvements.

ADDITIONAL INFORMATION

- Language: Indonesian (native), English (Active, IELTS Test with overall band score 7.0), Chinese: Basic
- Technical Skills: Python, Arduino, C++, SQL, Tableau, Stata, Alibaba Cloud ECS, HTML5/CSS, MS Office (Excel, Word, PowerPoint)
- 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
- Level 1 CFA Exam Prep Bootcamp (Part 1/2), Udemy online course on January 20, 2024
- Beginner to Pro in Excel: Financial Modeling and Valuation, Udemy online course on April 16, 2025
- Intro to Data Analytics, RevoU online course on May 21, 2025

Achievement:

- First Place Winner of Mathematics in National Science Olympic (OSN) of Senior High School Students at City Level in 2018 held in Office of Education of Region I of Central Jakarta Administrative City
- Third Place Winner of Mathematics in National Science Olympic (OSN) of Senior High School Students at City Level in 2019 held in Office of Education of Region I of Central Jakarta Administrative City
- Third Aspiring Winner in 2019 National R4M Competition of Senior High School Level