

https://buithehai1994.github.io/resume.pdf Email: haibt0206@gmail.com | Phone: 048.0411.399

SKILLS

PROGRAMMING AND SOFT-WARE

Microsoft Office (Excel, Word, Powerpoint)

SQL

Python

Power BI

CONTACT

Courallie Avenue, Homebush West, 2140, Australia

EDUCATION

BACHELOR OF SCIENCE IN BUSINESS ADMINISTRATION - FINANCE

FOREIGN TRADE UNIVERSITY (FTU) - VIETNAM NIELS BROCK COPENHAGEN BUSINESS COLLEGE (DENMARK) 2015-2018 | GPA: 78.7/100

MASTER OF DATA SCIENCE AND INNOVATION

University of Technology Sydney

2023 - Present | Sydney, Australia

LINKS

Github:

https://github.com/buithehai1994

EXPERIENCE

KPMG LIMITED | AUDIT STAFF

Dec 2018 – Mar 2019 | Hanoi, Vietnam

Worked as an Intern in the Audit Department of KPMG Limited.

Sep 2019 - Sep 2020 | Hanoi, Vietnam

Worked as an Audit Assistant in the Audit Department of KPMG Limited.

EAST ASIA UNIVERSITY OF TECHNOLOGY | FINANCIAL

PLANNING STAFF

Sep 2020 - Mar 2022 | Hanoi, Vietnam

Worked as an Financial Planning Staff in the Accounting Department.

PERSONAL PROJECTS

REGRESSION MODELS ON CANCER US COUNTY

https://github.com/buithehai 1994/Regression-Model-on-Cancer-US-County-

- Explored univariate and multivariate linear regression approaches to analyze the impact of different features on cancer mortality.
- Conducted feature engineering experiments independently to improve the model's predictive performance.
- Produced detailed experiment reports and a final project report following the CRISP-DM (Cross-Industry Standard Process for Data Mining) method.
- Created a Streamlit web app to present the project, allowing users to interactively present the regression models and insights. https://cancer-us-county.streamlit.app/
- Key findings include:
 - Socio-economic factors associated with larger households may contribute to poorer cancer outcomes.
 - Higher education levels are associated with lower cancer death rates.
 - Younger populations potentially have lower cancer mortality rates.
 - Access to healthcare resources, including educational institutions and research facilities, can positively impact cancer outcomes
 - Areas with higher birth rates tend to have slightly lower cancer death rates

CLASSIFICATION MODELS FOR A MARKETING CAMPAIGNS

https://github.com/buithehai1994/marketing-campaign-streamlit