Candidate Qualities

Le Van Minh

May 4, 2023

- Strong background in Information Systems (Major), Economics (2nd Major), Data Analytics (Minor), providing a solid foundation in quantitative and qualitative research methodologies.
- Software engineering experience with expertise in coding, data analysis, and visualization with R, enabling effective use of analytical tools and programming languages.
- Proficient with R, Python, SQL, and some experience with STATA.
- Proven track record in data management, including data extraction, cleaning, manipulation, and transformation to prepare datasets for analysis.
- Skilled in using data visualization and analysis libraries: ggplot2, dplyr, tidyr, shiny, caret, etc.
- Experienced in working with large datasets and complex statistical analyses, including regressions, data imputation, feature selection, model optimization, ANOVA, etc..
- Economics Modules Taken: EC3101 (Microeconomics II), EC3102 (Macroeconomics II), EC3303 (Econometrics I), EC3333 (Financial Economics).
- Proficient in using Debian Linux and command-line tools to manage data and perform advanced analytics tasks.
- Detail-oriented and able to work independently and collaboratively with team members to meet project deadlines.
- Excellent communication skills, with experience using LaTeX, Overleaf, BibTeX, and Markdown.