

Ngô Đức Thành – Intern Data Scientist

Cầu Giấy, Hà Nội | 0379305312 | thanhdcbn001@gmail.com

Overview

- Senior student of Information System at University of Engineering and Technology – Vietnam National University, want to follow a data science career

Educations

University of Engineering and Technology – Vietnam National University

- Major: Information System
- Degree: Studying
- GPA: 2.7 (Some relevant courses: Data structures and algorithms – 3.5, Algebra - 3.0, Probability and statistics – 3.0, Data mining – 3.5, Database management system - 3.5, Data warehouse – 3.0, Statistical data processing – 3.0, Computer system evaluation and analysis (R language) – 3.5, Advanced topics in Information systems (Problem: AutoML) – 3.7)

Technical Skills

- Good Python programming skills with data analysis libraries: pandas, numpy, seaborn, matplotlib, sklearn,...
- Familiar with R
- Good EDA skills (Exploratory Data Analysis)
- Good understandings about Machine Learning models (KNN, Linear regression, Logistic regression, Decision tree, Random Forest/Extra Tree, SVM, K – means clustering...)
- Basic knowledge about Deep Learning, Neural Networks (MLP, CNN, RNN)
- Good knowledge about Data structures & Algorithms, Probability & statistics, Algebra, Database
- Good English
- Familiar with some ML Framework (sklearn, TPOT, Pycaret, H2O)

Projects

- Bank churn rate prediction
<https://drive.google.com/drive/folders/1xQqDe-t5I6bK4snSVMxIkRGw-iq6jkD9?usp=sharing>
- Walmart sales forecast
https://drive.google.com/drive/folders/1klqc0rm7OuUjI21XfuT_dCEfjfi_X8MV?usp=sharing
- Evaluation performance of AutoML frameworks
https://drive.google.com/drive/folders/1I113-LVQCur_ECFHqBSBV_m70Wx2ut?usp=sharing