

# VIET HUNG PHAM

+36 20 322 7587 | phamvh95@gmail.com | [www.linkedin.com/in/phamvh95](http://www.linkedin.com/in/phamvh95) | [github.com/pvh95](https://github.com/pvh95)

## EDUCATION

### Budapest University of Technology and Economics

*Master of Science in Mathematics*

Budapest, Hungary

*Expected: 2021 February – 2023 January*

### Eötvös Loránd University

*Bachelor of Science in Mathematics*

Budapest, Hungary

*2017 September – 2021 January*

- Grade: **First Class Honours**

## WORK EXPERIENCE

### Central European University MicroData Research Group

*Research Assistant / Developer, Department of Economics and Business*

Budapest, Hungary

*June 2020 -*

- Worked on a **European Research Council Grant** project (European equivalent of the National Science Foundation) about business political preferential treatment.
- Facilitated **refactoring and updating** Python2 codebase to Python3 of a data streaming process.
- Instigated and implemented a new, efficient **deterministic date imputation algorithm** to replace the old, weighted linear regression-based version for imputing the missing decision dates of tenders.
- Built a Python package of various **linear regression (OLS) bootstrapping techniques**.  
**GitHub page:** [https://github.com/pvh95/ols\\_bootstrap](https://github.com/pvh95/ols_bootstrap) (90% progress)

### Cambridge Mobile Telematics

*Data Scientist Summer Intern*

Budapest, Hungary

*June 2022 - September 2022*

- Researched, developed and delivered **vehicle non-driveability machine learning solutions** using mobile phone telematics and the insurance company's post-trip data (approx 1700 records).  
**Results:** ROC AUC was 0.7 and Precision-Recall AUC was 0.85 on the test set.
- Initiated the development of **repair costs prediction of vehicles**; scrutinized the problem from multiple modelling perspectives, that is, multiclass classification and ordinal regression.
- Proposed an elaborate computational statistics solution for the evaluations of repair cost data to **estimate the confidence interval of the average repair costs of a car**.

### BlackRock

*Alternative Investment Product Strategist Intern*

Budapest, Hungary

*January 2020 - June 2020*

- Assisted the European BlackRock's teams to raise capital for the **European Property Fund**.
- Implemented a **database** with relevant information about predecessors' funds to be used as a scheme and a directive for BlackRock's future property funds.
- Collected and **analysed information about competitors' private credit funds**, and wrote a daily summary to the management of BlackRock Alternatives Investors' Credit Department.

### MSCI

*Quantitative Model Validation Intern*

Budapest, Hungary

*July 2019 - January 2020*

- Carried out **analytical validation** of MSCI BEON, the analytics and risk management platform.
- Ran **performance attribution tests** on portfolios by investigating the cause of numerical anomalies in metrics encountered in BEON; reported these discrepancies to the DEV team.
- Created a wide array of portfolios for various types of financial instruments to **cover all possible scenarios** used and evaluated in performance attribution and factor model tests.

## SKILLS, ACTIVITIES & INTERESTS

### Languages

Native Hungarian; Fluent in English; Conversational Proficiency in Vietnamese

### IT Skills

Python, Git, (Linux) Command Line, GitHub, BitBucket, JIRA,  $\text{\LaTeX}$

### ML Experience

Numpy, Pandas, Sklearn, TensorFlow, Optuna, AWS EC2, GCP, PySpark

### Interests

Machine Learning, Computational Statistics, Financial Markets, International Affairs