Ivan Evdokimov

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Education

University of Essex, PhD in Computational Finance

Oct 2021 - May 2025

- Thesis: Innovations to fundamental stock valuations: Estimating future earnings per share and free cash flows using statistical and machine learning methods.
- Led workshops on Linux, Software Development Principles and Dev Tooling.
- Led internal seminars on applications of ML techniques to finance.
- Facilitated pair programming for peer PhD projects in GANs, Reinforcement Learning, Genetic Programming, etc. University of Essex, MSc in Financial Econometrics Oct 2020 – Sep 2021

Experience

Data Engineer, UK Data Archive - Colchester, UK

Jan 2023 - Present

- Developed ML/LLM/GenAI-driven programs for data control, deployed via AWS (Lambda, Step Functions, EFS).
- Created a hierarchical modeling pipeline combining tree-based models (scikit-learn) with custom Feed-Forward and LSTM architectures (PyTorch) NLP-classification tasks.
- Fetching of the social scienced data sets' metadata to extract information for further model training.
- Implemented SOLID design principles in Python-based ETL systems.

Research Officer and Laboratory Assistant, University of Essex – Colchester, UK

Sep 2022 – Dec 2022

- Solved and optimized mathematical problems related to theoretical macroeconomics models.
- Created a program to simulate macroeconomic processes.
- Assisted in teaching C/C++ and DSA teaching at postgraduate level.

Analyst Intern, Beyond Borders Investment Strategies - Boston, MA, USA

May 2020 - Sep 2020

- Conducted analysis on political and currency risk exposure of international ETF portfolios.
- Proposed ideas for mitigation of currency risks via hedging strategies.
- Developed a program to automate the information gathering on ETF-related materials.

Publications

- (In Progress) Evdokimov I., Kampouridis, M., Papastylianou, T., "Deriving Fundamental Stock Value Using Transfer Learning and Earnings-Per-Share".
- Evdokimov, I., Kampouridis, M., Papastylianou, T., "Application Of Machine Learning Algorithms to Free Cash Flows Growth Rate Estimation", International Neural Network Society Workshop on Deep Learning Innovations and Applications (INNS DLIA), Procedia Computer Science, Elsevier (2023).
- Evdokimov, I., Lungley, D., Rumiancev, A., "Survey Variables Classification with Hierarchical Machine Learning", 15th Annual European DDI User Conference (EDDI 2023).

Technologies

Languages: C++, C, C#, SQL, JavaScript, Python, Golang.

Tools: .NET, Linux, Docker, AWS (Lambda, Step Functions, EFS).

Development: Test Driven Development, CI/CD, Git, Agile.