

Ivan Evdokimov

Manchester, UK | ivedm@gmail.com | linkedin.com/in/ivan-evdokimov | github.com/ivan020

Experience

- Software Engineer (remote)**, University of Essex — Colchester, UK Nov 2025 — Present
- Worked on several partnership contracts in for clients of various size and scale.
 - Developed Android mobile application, with backend in C#, integrating Mistral AI Large Language Modelith data stored in Microsoft Power Platform Tables, automating the data collection and analysis for a switchgear company in Manchester.
 - Designed CI/CD design for a mixed ‘AI-generated + human-reviewed’ code pipeline with automation of the DevOps tooling, increasing the product delivery for SaaS applications by a consulting company.
- Software Engineer (part-time)**, UK Data Service — Colchester, UK Jan 2023 — Oct 2025
- Developed end-to-end Machine Learning classification systems in scikit-learn and PyTorch for automated metadata control deployed on AWS, with Docker to ensure security and scalability.
 - Refactored the R code for statistical disclosure control algorithm to C++ adding bitmasks, therefore improving the runtime efficiency.
 - Developed Python applications integrating locally hosted fine-tuned LLMs using Hugging Face Transformers, which automate the data processing and checking pipeline conducted by non-technical people.
- Research Officer and Laboratory Assistant**, University of Essex — Colchester, UK Sep 2022 — Dec 2022
- Applied statistical and Machine Learning regression models to solve theoretical macroeconomic problem.
 - Developed a program to simulate macroeconomic processes, written in the C programming language for speed and scalability.
 - Assisted in teaching C/C++, Data Structures & Algorithms, and Introductory Machine Learning modules at postgraduate level.
- Analyst Intern**, Beyond Borders Investment Strategies — Boston, MA, USA May 2020 — Sep 2020
- Performed quantitative analysis of exposure of international Exchange Traded Funds (ETFs) to currency and commodity prices fluctuations, using time-series analysis techniques.
 - Proposed ideas for mitigation of currency risks via financial derivatives.
 - Developed a Java application for parsing the pdf documents to the .csv format, using SpringBoot and JavaFX, automating previously manual process.

Education

- University of Essex**, PhD in Computational Finance Oct 2021 — May 2025
- Developed the Transfer Learning-based Bayesian Averaging framework for modeling future fundamental financial variables.
 - The project GitHub repo was forked by other open-source enthusiasts, used for further development of financial applications.
 - Published three papers in international AI conferences and scientific journals.
- University of Essex**, MSc in Financial Econometrics Oct 2020 — Sep 2021
- Developed a C++ application to simulate the behaviour of banks, households, and firms under dynamic and negative interest rates, based on the article from a scientific journal;

Projects

MTG: Cards Reader: ivan020.github.io/mtgFront/

- The Optical Character Recognition (OCR) project, which scans the photos of Magic the Gathering (MTG) cards and outputs the information about a card along with its most up-to-date price on the secondary market.
- The backend API is written in the Python and the C++ programming languages, using a PostgreSQL database and is hosted on the Raspberry Pi server.
- The frontend is written in the Javascript with the use Vite framework.