

George Kalashlinskyi

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EDUCATION

University of Waterloo

Bachelor of Mathematics in Mathematical Finance

Waterloo, ON

EXPERIENCE

Math Instructor

Aug 2024 – Present

Mathnasium

Kitchener, ON

- Held in-person meetings with students, leading group and individual lessons in a fast-paced environment.
- Tracked and analyzed student performance metrics, providing constructive feedback and adapting instruction to individual needs.
- Collaborated in a team-teaching environment, ensuring all student needs were met effectively.
- Engaged students through interactive math lessons, covering topics up to Senior Calculus and Geometry.
- Delivered personalized math instruction using the Mathnasium Method, enhancing student understanding and confidence.

Software Developer Intern

Sep. 2024 – Dec. 2024

Otomakeit Solutions

Halifax, ON

- Developed a C# Windows application to streamline internal file management processes, integrating lightweight automation logic.
- Collaborated with a senior developer to conduct code reviews, contributing to a 15% improvement in code quality metrics.
- Diagnosed and resolved critical software bugs using the Visual Studio debugger, ensuring system stability.
- Wrote detailed technical documentation and user guides to support onboarding and feature transparency.
- Implemented GitHub OAuth to securely fetch and visualize usage data, applying logic to identify high-frequency actions.
- Explored the integration of basic AI-powered text classification tools to enhance internal tagging and search functionality.

PROJECTS

Investment Project | *Financial analytics, Excel*

- Created portfolio of high-growth/potential stocks with balanced risk/growth ratio.
- Outperformed the S&P 500 in calendar year 2024 by 6.42%.
- Achieved an overall 54% ROI over a two-year period.

NBA match outcome predictor | *Python, pandas, sklearn*

- Developed a Python 3 Machine Learning Algorithm that can successfully predict match outcomes of NBA games.
- Model is based on the historic outcomes from 2002 up to the latest season with over 28,000 games recorded in the training set.
- Overall the highest recorded accuracy was 82% with ROC of ≈ 0.9 .
- Utilized Python programming language and libraries including, but not limited, to *sklearn* and *pandas*.

Live Face Detection | *Python, OpenCV*

- Developed an live camera face detection app.
- Utilized Python OpenCV Library to embed detection features.
- Added a blur feature to cover the face as it appears on the screen.

TECHNICAL SKILLS

Languages: Python, C/C++, JavaScript, HTML/CSS

Frameworks: React, Node.js, WordPress

Libraries: pandas, OpenCV, sklearn

Tools: Git, GAPI, AWS, VS Code, Visual Studio, PyCharm, IntelliJ, MS Suite