



# Muhammad Shaizal Yasin

• Home: Henkestraße, 38, 91054, Erlangen, Germany

**Email:** <a href="mailto:shaizalyasin0713@gmail.com">shaizalyasin0713@gmail.com</a> **Phone:** (+49) 15129546891

**Website:** https://shaizal-portfolio.vercel.app/

**Website:** https://www.linkedin.com/in/shaizal-yasin/

Date of birth: 03/05/2002 Nationality: Pakistani

#### **ABOUT MYSELF**

MSc Data Science student with a BSc in Computer Science and hands-on experience as a Quantitative Developer Intern. Skilled in Python, machine learning, and database management. A proactive learner with strong problem-solving abilities, seeking to apply technical and analytical skills to data-driven projects.

# **EDUCATION AND TRAIN-**ING

[ 01/04/2025 – Current ] MSc Data Science

FAU Erlangen-Nürnberg https://www.fau.de/

**City:** Erlangen | **Country:** Germany |

[ 01/09/2021 - 15/07/2024 ] **BSc Computer Science** 

Eötvös Loránd University www.elte.hu

City: Budapest | Country: Hungary |

# **WORK EXPERIENCE**

# Embassy of the Islamic Republic of Pakistan

**City:** Budapest | **Country:** Hungary

[ 01/09/2024 - 31/03/2025 ] **Web Developer Intern** 

- · Manage and maintain the embassy's website, ensuring functionality, user experience, and timely updates for a global audience.
- Collaborate with internal teams to implement design enhancements and improve website performance, optimizing for both desktop and mobile platforms.

### Citigroup Inc.

City: Budapest | Country: Hungary

# [ 01/06/2023 - 01/04/2024 ] **Quantitative Developer Intern**

- Built a Python framework to automate Ongoing Performance Analysis (OPA) reporting across multi asset platforms (commodities, equities).
- Implemented new features and bug fixes to improve robustness and accuracy of data processing.
- Contributed to React-based UI development, improving accessibility of analytical tools for quants.
- Collaborated in cross-functional teams to refine workflows and integrate crossasset market data.

# **Eötvös Loránd University**

**City:** Budapest | **Country:** Hungary

# [ 01/02/2023 - 01/07/2024 ] Teaching Assistant (Algorithms and Data Structures)

- Conducted weekly consultations and addressed gueries from over 80 students both in-person and via MS Teams.
- Prepared, reviewed, and graded weekly homework assignments, and assisted with exam administration and grading.
- Utilized strong communication and interpersonal skills to effectively convey complex concepts to students.

## **PROJECTS**

### [ 02/2024 - 06/2024 ] Pricing and Calibrating Financial Derivatives (TensorFlow, Python)

- Implemented financial derivatives pricing models using TensorFlow and Automatic Differentiation (AD) to enhance computational efficiency.
- Applied these models to Monte Carlo simulations and high-dimensional calibration problems, demonstrating improved speed and precision.
- Showcased the effectiveness of deep learning platforms for pricing and risk model calibration.

## [ 05/2025 - 06/2025 ] Document Q&A Assistant with RAG (Python, LangChain, FastAPI)

- Built a document-based Q&A assistant using RAG for context-sensitive responses.
- Implemented document embedding, vector storage, and query retrieval for efficient information access.
- Integrated with FastAPI to enable scalable and interactive querying.

#### **SKILLS**

Python | SQL | C/C++ | TensorFlow | React | OOP | Data Structures | Algorithms | Databases | Git | Linux | CI/CD | Docker | Microsoft Excel | Atlassian (Bitbucket, Confluence, Jira) | Data Analysis | Machine Learning | Financial Modeling

### **Soft Skills**

Problem Solving | Teaching/Mentoring | Technical Communication | Teamwork

#### **LANGUAGE SKILLS**

### Other language(s):

#### **English**

LISTENING C1 READING C1 WRITING C1

**SPOKEN PRODUCTION** C1 **SPOKEN INTERACTION** C1

#### German

LISTENING A2 READING A2 WRITING A2

**SPOKEN PRODUCTION A2 SPOKEN INTERACTION A2** 

## **CERTIFICATIONS**

[ 2022 ] Foundations: Data, Data, Everywhere

[ 2022 ] Ask Questions to Make Data-Driven Decisions

[ 2023 ] Work Smarter with Microsoft Excel

# **CONFERENCES & SEM-INARS**

[31/10/2024] Compass Al Session 2024 Budapest, Hungary

[ 23/11/2023 ] Understanding the Diversity of Financial Risk: ML for Prediction and Optimization Budapest, Hungary

[ 05/10/2023 – 06/10/2023 ] **Compass Tech Summit 2023** Budapest, Hungary

[ 16/05/2023 – 19/05/2023 ] **Craft Conference 2023** Budapest, Hungary

# **VOLUNTEERING**

[ 10/09/2024 – 23/09/2024 ] Fair Play Volunteer - 45th FIDE Chess Olympiad Budapest, Hungary

Volunteered with the fair play team at the 45th FIDE Chess Olympiad in Budapest, overseeing activities within the playing hall to uphold integrity and fair competition. Responsibilities included monitoring player conduct, ensuring compliance with tournament regulations, and supporting smooth event operations. Demonstrated attention to detail, strong observational skills, and commitment to fair play standards in an international setting.