PROFESSIONAL PROFILE

Third-year MSci Software Engineering student at the University of Glasgow (graduating 2028) with a strong track record in full-stack web development, DevOps and machine learning. Experienced in building secure REST APIs with FastAPI, front-end applications with React/Tailwind, and deploying services using Docker and Git. In addition to academic projects, I volunteer as an IT tutor, demonstrating patience and the ability to convey technical concepts to non-technical learners. I am seeking a 12-month placement at BlackRock where I can contribute my technical skills, analytical thinking and passion for fintech to help deliver innovative solutions in the asset-management industry.

EDUCATION

MSci Software Engineering with Work Placement | University of Glasgow (Sep 2023 - May 2028, Year 3 of 5)

- Currently enrolled in the third year of a five-year integrated master's programme focusing on software design, algorithms and data structures, databases and distributed systems.
- Expected graduation: 2028 (required to complete a year-long placement as part of the degree).

Higher National Certificate (HNC) in Computing | Glasgow Kelvin College (Aug 2022 - May 2023)

 Achieved Grade A (highest classification). Coursework included programming, computer systems, database design and project management.

CERTIFICATIONS & CONTINUING EDUCATION

- IT Essentials Professional Certificate Cisco, 2023 gained professional-level skills in troubleshooting and system configuration.
- Self-study courses completed Udemy courses on Docker & Docker Swarm, FastAPI and React. Currently exploring Multipass to provision local cloud environments.
- Kaggle Competition built an image-classification model using TensorFlow and achieved the highest ranking.

EXPERIENCE

Volunteer IT Support Tutor | Scottish Seniors Computer Clubs (May 2024 - Present)

- Plan and deliver one-to-one and group tutoring sessions for learners aged 50+, helping them navigate desktops, mobile devices and common software.
- Develop clear instructional materials and adapt explanations to different ability levels; build confidence and digital literacy for dozens of learners.
- Strengthen interpersonal skills, patience and the ability to simplify technical concepts.

ACADEMIC & PERSONAL PROJECTS

Full-Stack Web Application (React & FastAPI) - College / Coursework

- Designed and built a single-page application using **React** and **Tailwind CSS**; implemented reusable hooks and caching strategies to improve responsiveness.
- Developed a secure REST API with FastAPI, incorporating user authentication via OAuth 2.0 and JWT tokens and supporting both traditional login and Google sign-in.
- Implemented password hashing using **Argon2ID** for enhanced security and integrated database access using **SQLAIchemy** with **PostgreSQL**; also used **SQLite3** for prototyping.
- Handled unreliable external APIs by creating a custom Promise timeout using Promise.race() and implemented comprehensive error handling.
- Deployed the full stack using **Docker** and **Docker Compose**.
- **Note:** Source code is not public due to coursework/IP restrictions. I later extended the idea with peers for learning purposes by experimenting with Dockerization and deployment patterns (see public Dockerized project below).

Dockerized Todo App (FastAPI + React + Tailwind + Docker Compose) - Public repo

- Built a production-minded full-stack app with JWT auth, role-based access (admin/user), and CRUD for todos; admin views
 include global users/todos and the ability to delete users with cascade.
- Frontend: React (Vite) + Tailwind, Nginx serves static and **proxies** /api to backend; protected & admin-only routes on the client.
- Backend: FastAPI, Pydantic, SQLAlchemy; password hashing with bcrypt; JWT payload includes sub, id, role, exp; admin
 checks enforced server-side.
- Infra: Docker Compose orchestrates frontend + backend + Postgres + pgAdmin; clean dev-onboarding via .env.example, detailed README, and curl smoke-tests.

API & Webhooks Development (React & FastAPI)

 Practiced building custom webhooks and a public-facing API using FastAPI, enabling real-time event notifications and integrations with external services.

Team Project - Community Portal in Django - University / Coursework - Public repo

- Collaborated with classmates to design and develop a community platform with user registration, posts and comments
 using **Django**.
- Employed agile development practices and version control (Git) to coordinate work, conduct code reviews and manage releases.

Machine Learning Project - Link

- Self-studied TensorFlow and built an image-classification model; participated in a Kaggle competition and achieved the highest ranking.
- Demonstrated ability to learn new frameworks quickly and apply them to practical problems.

TECHNICAL SKILLS

Area	Skills & Technologies
Programming Languages	Python (advanced); JavaScript/TypeScript (advanced); Java (intermediate); SQL (basic); C (basic).
Frameworks & Libraries	FastAPI, React, Tailwind, Django, SQLAlchemy, TensorFlow.
Dev Tools & Platforms	Git, Docker, Docker Compose, Linux, Multipass, Vite, Nginx.
Database Technologies	PostgreSQL, SQLite3; experience connecting via ORMs and using Dockerised instances.
Security & Authorisation	OAuth 2.0, JWT, bcrypt/Argon2ID password hashing, Google OAuth integration.
Other	Webhooks development, asynchronous programming (e.g., Promise.race()), API design, image classification with TensorFlow , 3D modelling (Cinema 4D, ZBrush).

ACHIVEMENTS & AWARDS

- High academic performance maintain consistently strong grades in core computing modules.
- HNC in Computing (Grade A) achieved highest possible classification at Glasgow Kelvin College.
- Cisco IT Essentials certificate recognised by industry for professional-level IT knowledge.
- Kaggle competition attained first place with a custom image-classification model.

ADDITIONAL INFORMATION

- Languages: native Russian and Ukrainian; proficient English.
- Interests: 3D modelling (Cinema 4D, ZBrush); participating in online coding competitions; continually learning new technologies.

REFERENCES

Available upon request.