# Oliver Ip

# **Computer Science Finalist**

#### **Profile**

Computer Science finalist with hands-on experience in Python, TypeScript, and machine learning, building real-time analytics dashboards, AI-assisted applications, and production web systems. Applying to MSc Finance/Finance with Data Science to deepen quantitative methods and scale data-driven products for capital markets and risk analytics.

#### **EDUCATION**

<ul> <li>BSc Computer Science, University of Bath</li> <li>Predicted classification 2:1</li> <li>Key modules: Machine Learning, Reinforcement Learning, Data Structures and Algorithms</li> </ul>	2022 – 2026
International Baccalaureate, St. Paul's Co-Educational College Final Grade: 44/45   Top Subjects: Mathematics, Chemistry, Economics	2016 – 2022
<b>A-Levels Mathematics,</b> <i>Pearson GCSE</i> Final Grade: A*	2021 – 2022

# **TECHNICAL SKILLS**

#### **Finance & Quantitative Tools**

Time-series analysis, feature engineering, regression modeling, backtesting, TradingView API

#### Web & Frameworks

NestJS, Vue.js, React/Next, Node.js, Angular

### **Cloud & DevOps**

AWS, Docker, Kubernetes, Netlify

# **Programming Languages**

Python, Java, JavaScript/TypeScript, C, SQL

#### **Data Science & ML**

scikit-learn, TensorFlow, PyTorch, NLP, Computer Vision

#### **Other Tools**

Git JIRA, Tableau, Supabase, TradingView, Twilio, Photoshop, DaVinci Resolve, Blender

#### **TECHNICAL PROJECTS**

#### Personal Project - BTCUSD/MSTR Monitor ☑

Engineered a real-time BTC/USD dashboard with funding-rate, open-interest and multi-horizon momentum indicators; auto-refreshes every 5 min via Binance and TradingView APIs; built fail-over for API rate limits; evaluated 10 K+ signals daily using rolling-window tests, boosting directional accuracy by 15% over baseline.

# Personal Project - Public Sentiment & Macro Forecast 🛮

• Developed an automated sentiment pipeline processing ~200 headlines/hr from Reuters/CNBC RSS and Google Trends; applied WoW z-score normalization to generate same-day directional probability and range forecasts; instrumented logging to achieve a 72% hit-rate vs. prior-close.

# 04/2025 - Present

08/2025 - Present

# **School Project - AI/Voice Analysis**

• Built an AI-driven voice analysis backend using offline speech-to-text and a machine learning model for real-time risk classification. Working in a group environment taught me to delegate tasks and resolve conflicts constructively.

# **School Project - Mobile App Development**

Developed a health and money tracker Android app with Android Studio, utilizing Scrum,
 Object Oriented Analysis and Android activities. Was the lead designer and beta tester of the team, involving bug fixing in Java, Photoshop UI design.

2022 - 2023

2023 - 2024

#### **EXPERIENCE**

# **Science Tutor,** Oxbridge Tutoring

03/2025 - Present

- Deliver A-Level Biology, Chemistry, and Physics lessons to secondary school students. Also Co-founded E-Concept (2021–2022), providing voluntary English, Maths, and Economics tutoring and holistic counseling to underprivileged youth.
- Donated all earnings to NGOs like Food Angel and honed my curriculum design, empathetic communication, and leadership.

#### **Software Engineer,** *Spark Layer*

2024 - 2025

- Contributed to the development and optimization of e-commerce solutions using PHP, Golang, and TypeScript.
- Implemented new features, and played a key role in improving code quality to enhance user experience.
- Collaborated closely with cross-functional teams to ensure timely delivery of high-quality software.

#### **Summer Internship,** I-Charge Solutions International Company Limited

06/2023 - 09/2023

- Received enriching on-site training, assisted with new software installation on electric
  vehicle chargers, and conducted diagnostic testing to resolve issues, equipping me with
  well-rounded technical and troubleshooting expertise.
- Other tasks included data entry and SQL queries to organize maintenance records, as well
  as designing brochures and flyers—an experience that enhanced my creativity and
  prepared me for future software development roles.

#### **LEADERSHIP & VOLUNTEERING**

### **Core Member & Volunteer Tutor,** *E-Concept* ☑

2021 - 2022

 Launched and ran a free tutoring programme in English, Maths and Economics for underprivileged youth; designed curricula, delivered weekly lessons and donated all proceeds to NGOs such as Food Angel, honing curriculum design and empathetic leadership skills.

# **Technical Lead,** Asklepian Medical Society ☑

2020 – 2022

• Directed a team of technicians to produce polished video and graphic assets for studentrun medical events; created multimedia content (intro videos, animations, posters) using DaVinci Resolve and Blender, boosting event attendance and engagement.

# Vice President and Software Developer, Team Lemme 🗷

03/2025 - 08/2025

- Built and scaled a full-stack POS & kitchen management system processing ~500 orders/day with 99.9% uptime; shipped POS, kitchen screens, auth and analytics modules; reduced order-to-serve latency by 30% (Next.js, TypeScript, React, Supabase)
- Developed the pop-up café financial plan forecasting £2,462 revenue and 83% gross margin (within £30 of actual) to repay a £500 loan; led team to win Overall Champion and Best Marketing Campaign—attracting visits from the Mayor and Vice-Chancellor (Excel).

#### CSO & Co-Founder, K30's Dekodify.io □

12/2024 - Present

- Co-founded K30 Creator, an Al-driven A-Level exam decoder that ingests text, PDF or images and generates guided, step-by-step MCQs with contextual hints and a personal progress dashboard (React, Vite, Netlify, Supabase, Python).
- Developed Azure-powered OCR and multimodal AI pipelines to parse exam content; implemented hint refinement, solution summarization and analytics for question history, achievements and skills radar (Azure Cognitive Services, Python).

#### Volunteer, RedCross, HandsOnHK, FoodAngel

2016 - 2022

• Mentored at-risk youth; led a soap-recycling drive to create hygiene kits; conducted regular welfare visits to isolated seniors—enhancing community health and social support.

#### **INTERESTS**

# Languages

# English (bilingual), Cantonese (native), Mandarin (fluent), Japanese (basic/N5)

# **Sports and music**

avid swimmer and cyclist, grade 8 ABRSM in piano and saxophone, cultivating discipline and focus.

# **Creative pursuits**

Developing software tools and AI models in free time to refine coding, statistical modeling and market-analysis skills.