

Charles Griffiths

Citizenship: British • Date of birth: 24 August 2003

Address

Flat 15, 1 Avenue Elmers, Surbiton, Greater London, KT6 4SP

Contact

Mobile: +44 7767141993 | Email: clg@gmx.co.uk | LinkedIn: www.linkedin.com/in/charleslgriffiths

Portfolio: <https://charleslgriffiths.github.io> | GitHub: www.github.com/charleslgriffiths

Technologies

Programming: Python, Java, C++, C, C#, R, Pascal

Frontend: HTML, CSS, JavaScript, React Native (Expo), AJAX

Backend: Flask, PostgreSQL, SQLite, MySQL, Postman

Developer Tools & Practices: Git, Apache Lucene, Agile, JUnit, Jupyter Notebook, Google Colab

Work Experience

Icon Solutions, Tuition House, 27/37 St George's Rd, London, SW19 4EU | Work Experience | July 2024

I gained hands-on exposure to the company's operations. Participated in coding exercises with assistance from Developers, observed agile daily meetings, and engaged in discussions with many knowledgeable professionals. This helped me understand industry practices as well as my employability and interview preparation.

schuh, Westgate Shopping Centre, Oxford, OX1 1PE | Part-Time Sales Assistant & Stockroom | November 2022 – April 2023 & Oct 2023 – Mar 2025 (1 year 11 months)

Treloar's School & College, Powell Drive, Holybourne, Alton, GU34 4GL | Part-Time Assistant IT Technician | Nov 2021 – Feb 2022 (4 months)

I worked alongside experienced IT technicians, assisting with troubleshooting hardware issues and providing support to students and staff. This position deepened my understanding of IT infrastructure, computer maintenance and customer service within an educational setting.

Petersham Nurseries Teahouse, Off Church Lane, Petersham Rd, Richmond, TW10 7AB | Full-Time Waiter | Oct 2021 – July 2023 (1 year 10 months)

White Truffle Events, Froyle Park, Ryebriidge Ln, Alton, GU34 4LA | Part-Time Kitchen Porter | October 2019 – August 2021 (1 year 11 months)

Education

University - 2022/2025, BSc Computer Science, Oxford Brookes University (OBU) – Awaiting Final Results in June 2025.

- Average grade up to final semester: 68%
- Nominated for OBU Tech Show as 1 of 18 on the course for my dissertation project "SenseFit".
- 3rd Year Modules: Artificial Intelligence, Machine Learning, Software Development, Computing Project (Dissertation), Cloud Computing & IoT, Principles of Secure OS, Advanced OOP.

Pre-University – 2014/2021

HSDC Alton College: A-Level (2021) – 3 Cs in Computer Science, Law, Psychology

Eggar's School: GCSE (2019) – 8 GCSE's Grade 4 and Above (C+)

Projects & Certifications

Key Projects (see Portfolio webpage for more information)

- SenseFit: Full-Stack (React Native + Flask + PostgreSQL) Mobile App using Machine Learning (Random Forest + XGBoost) to Predict the Risk of Injury (Individual Project)
- ChatAdvisor: AI-Powered Student Support Chatbot leveraging Natural Language Processing (NLP) Techniques to Provide Summarized Information (Group Project)

Certifications

- Google Cloud Skills Boosts: Google Cloud Essentials, Generative AI Fundamentals
- iDEA Foundation: Bronze Award