

# Olie Ryan-George

---

## Employment

- April 2020 **CTO & Head of Product**, *Scribeless*, Bristol.  
–May 2021
  - Transformed a martech platform haemorrhaging leads into a stable, desirable product by *reforming the team's ad-hoc process* into a process which embraced agile methodologies and prioritised user experience and robustness. In doing this, MRR went from **£0 to £15K**.
  - Represented the product as the go-to person to all *stakeholders* sharing my in depth knowledge and *managing expectations*.
  - Sculpted Scribeless's purpose, mission and vision together with the CEO.
  - *Created and managed the roadmap* from scratch using a transparent process led by our vision and product collected data.
  - Grew the product team to four developers. Enabled them to excel in their work proactively by clearly communicating and *documenting* the processes, vision and customer personas.
  - Brought a unique B2B product for eCommerce companies to market and *iterated* using customer interviews I conducted. The product has **100% retention** after nine months.
  - Grew relationships with printhouses around the world enabling innovation on our physical product.
- Sep 2019 **Technology Consultant**, *KPMG*, London.  
–March 2020
  - Managed cross-functional outsourced teams in a waterfall project lifecycle for a large data migration.
  - Immersed myself in a large agile project collaborating with a range of SMEs, and developers across the KPMG team as well as *clients* to raise and manage defects and new requirements in KPMG's largest ever engagement.
- Oct 2013 **Football Referee**, *Level 6, 11-a-side, FA Qualified*, Berkshire & Bristol.  
–Aug 2019
  - Officiated adult organised football matches up to FA Step 7 league and County Cup matches.
  - Made tough *decisions under pressure* and *communicated them clearly with conviction* to a diverse range of people.
  - My skills were recognised by the Berks & Bucks FA when I was awarded a promotion to level 6.

## Education

- June 2019 **BSc Computer Science**, *University of Bristol, Upper Second*.
  - Excelled in programming courseworks written in: Python, Java, Javascript, C, C++, Haskell. Covering software product engineering, machine learning, computer vision, encryption and decryption, operating systems, concurrent computing.
  - Explored the theory of computer science in depth and using it to solve problems in a range of fields including data structures and algorithms, human computer interaction, computer architecture, security, networks.
- June 2016 **A levels**, *Maiden Erlegh, Maths (A\*) History (A\*) Physics (B) AS English Language (B)*.

## Notable Projects

- **Startup Website: 'Abon' (2019)**
  - Collaborated with a pre-seed founder to design and develop their readymeal website and order management system.
  - The website used Angular, MongoDB, Express, and AWS to display what Abon has to offer, take orders and manage this using the integration of a range of APIs.
- **Final Year Project: 'Natural Language Processing in Law' (2019)**
  - Gathered, interpreted and analysed a large dataset of intellectual property and cultural heritage law documents using natural language processing and machine learning techniques. My findings were presented at the BILETA conference.

Bristol, BS1, United Kingdom

☎ +447866920123 • ✉ [olie@occr.org.uk](mailto:olie@occr.org.uk) • [occr.org.uk](http://occr.org.uk)