George Harry Oliver

Part-Qualified ACA, BEng (Hons)

07706677568

PROFESSIONAL PROFILE

A driven, Part-Qualified ACA and BEng with exceptional analytical and interpersonal skills. I have built up strong financial modelling and leadership experience in high-pressure projects working with a range of clients. As a part-qualified ACA I excel at interpreting financial information, using my client-facing aptitude to understand the personal side of business and consistently deliver for all stakeholders.

EXPERIENCE

KPMG UK LLP

ACA Audit Associate | 2024 - Present

- Working in Asset Management (AM) department in the graduate programme
- Pursuing ACA qualification (part-qualified)

Babcock International PLC

Engineer | 2022 - 2023

- Rotated through 3 Engineering, Financing & Management positions
- Worked as a system lead for a complex work package on a nuclear asset
- Successfully completed £200k+ project funding application

Mentor | 2022 - 2023

Helped build mentee's professional profile and worked with HR to place them in business

Self-Employed

Web Development, Automotive Trading | 2017 – 2021

- Used Python and WebScript knowledge to create responsive websites for clients
- Purchased, repaired/restored and sold vehicles across the market

EDUCATION

BPP University, London

Associate Chartered Accountant (ACA) | 2024 - 2027

- Achieved high first time passes in all 6 Certificate Level and 6 Professional Level exams
- Student Representative for my cohort

University of Exeter

Bachelor of Mechanical Engineering | 2020 – 2024 | 1st Class Honours

- Dissertation on Physics-Informed Machine Learning & Trendspotting
- Project managed 5 group tasks, leading teams to a 1st grade every time

Extra-Curriculars | 2020 - 2024 |

- Treasurer of Rifle Club grew membership by 150%, implemented web payment platform (www.uoerifle.co.uk), redesigned accounting system in VB to cut termly admin hours by 40
- Active member of Exeter Engineering Society (ExEng)
- Active member of Exeter Student Investment Fund (ExSIF)

Awards & Commendations:

- Scholar Scheme accepted onto Scholar Scheme for academic performance
- BUCS, Club Colours
- Bruce Coleman Unsung Hero Award

Launceston College

GCSE & A-Level • 2016 - 2020 •

- Mathematics (A), Product Design (A), Physics (B), Extended Project (A*)
- 8 GCSEs 7-9, 2 x Distinction *. Awarded Dame Celia Hoyles Award for Mathematics

CORE SKILLS

Technical

- Proficient in Python, Excel, VB
- Experience performing DCF, LBO and Accretion/Dilution modelling
- Proficient in interpreting Financial Statements and performing Audit work
- Experience in Machine Learning (ML), using Keras & Tensorflow with Python

Soft

- Extensive track record managing people and projects.
- Experience in bid-writing, fund-raising and early-stage project development
- · An entrepreneurial mindset derived from my own business experience