

DANIEL HEATHER

+353 86 720 5587, danielmichaelheather@gmail.com, <https://danielheather.github.io>

I am a self-motivated Business Studies & Data Analytics graduate with hands-on experience across professional services, large-scale operations, and software development. Passionate about leveraging data, process automation, and cutting-edge technology. Strong in problem-solving and task prioritization with the ability to take initiative. My interests include history, the UFC, fashion & design and house music.

TECHNICAL SKILLS

Programming & Languages: Python, Swift, Objective-C, SQL, JavaScript, React Native

Data & Analytics: Power BI, Tableau, Excel, Data Visualization

Tools & DevOps: Xcode, Git, GitHub, CI/CD (Xcode Cloud)

Concepts: Automation, API integration, Data pipelines, User-centric design

EXPERIENCE

Tax Consulting, KPMG

- Collaborated with senior advisors to deliver tax-planning presentations to both Corporate & Individual clients.
- Managed multiple portfolios of tax returns while ensuring compliance with Revenue legislation.
- Maintained risk management systems and oversaw client tax letter communications, tracking key dates and deadlines.

iOS Wellness App, Personal Project

- Designed and developed a native iOS app leveraging Apple's Screen Time APIs to detect morning device pickups and block distracting apps.
- Implemented CI/CD pipelines and complex code-signing workflows for TestFlight deployment.
- Gained practical experience in automation, UX design, and mobile development.

Furniture Operations, Convention Centre Dublin

- Entrusted to oversee event operations including logistical preparation, coordination and logistics for major conferences (8000 PAX).
- On call for unforeseen eventualities to adapt the setup and provide an experience best suited to changing circumstances. Experience of collaborating across teams in a fast-paced environment.

EDUCATION

Business Studies with Data Analytics, 2.1

Dublin City University

- Applied Python (NumPy, Pandas, Matplotlib) for analytics and machine learning projects.
- Developed strong foundation in data-driven decision-making using SQL, Excel, Power BI and Tableau. I applied business analysis techniques across multiple projects, linking data insights to operational and strategic recommendations.
- Gained experience working in collaborative, cross-functional student teams, developing clear communication and presentation skills for technical and non-technical audiences.

References available upon request