Sean Óg McCartan

079 3849 5942 • Belfast, Co. Antrim / Omagh, Co. Tyrone • seanogmc@yahoo.com https://www.linkedin.com/in/sean-%C3%B3g-mccartan-069411276/

SOFTWARE ENGINEERING PLACEMENT

Problem Solver | Disciplined | Innovative

Disciplined, technical and energetic Software Engineering student with experience in an intense healthcare working environment for over 2.5 years, with proven ability to be reliable and work hard. Over 5 years of experience studying computer science and related fields, consistently maintaining a strong academic record. Ability to lead/work in effectively and coordinated team environments. Expertise in user-centric design, relationship-building, and effective communication.

WORK EXPERIENCE

Omagh Hospital and Primary Care Complex - Omagh, Co. Tyrone Domestic Assistant 08/2022 - PRESENT

Maintained a 95% Domestic Audit Score, amongst an intense healthcare environment.

- Ensure the Omagh Hospital is to the required degree of cleanly and sanitary standards.
 - Perform COVID-19 and other high risk infection control tasks on a weekly basis.
 - Be highly responsible and coordinated when handling and using dangerous chemicals.
 - Have a friendly and calm demeanour when working around other staff members/the public.
 - Practice patient confidentiality and always prioritize their care and wellbeing.

EDUCATION

Queen's University - Belfast, Co. Antrim

09/2023 - PRESENT

Bachelor's Degree of Engineering - Software Engineering

Christian Brother's Grammar School - Omagh, Co. Tyrone

09/2016 - 06/2023

A-Level's in Physics, Technology & Design and Software Systems Development.

PROFESSIONAL SKILLS

- Programming Languages Java, Python, C#, C++, SQL, HTML, JavaScript, CSS and HTML.
- Software Skills Adobe Photoshop, Circuit Wizard, Visual Studio, PyCharm and IntelliJ.
- Outstanding organizational, multitasking, and problem-solving abilities.
- Gifted in regards to team building and interpersonal skills.
- Great vision for customer/client priority in terms of design work.

GRADES

Sean Óg McCartan

Second Year Grades – Queens' University

seanogmc@yahoo.com as of 03/2025

- Data Structures and Algorithms 78%
- Professional and Transferrable Skills 73%
- Software Engineering and Systems Development TBD.
- Systems Security and Cryptography 72%
- Service Orientated Programming TBD.

First Year Grades - Queen's University

05/2024

- Databases 57%
- Fundamentals of Maths for Computing 63%
- Programming (Java) 58%
- Introduction to Cyber Security 69%
- Introduction to Computer Architecture 52%
- Software Design Principles 46%

A Levels - Christian Brothers Grammar School

08/2023

- Physics B
- Software Systems Development A
- Technology and Design A

AS Levels - Christian Brothers Grammar School

08/2022

- Physics C
- Software Systems Development C
- Technology and Design B

PROJECT WORK

Personal 10/2024 - PRESENT

Part-Time Job Analytics Tool

In Progress

Christian Brother's Grammar School

09/2022 - 03/2023

Software Systems Development - A-Level Project

- Developed a full-stack office booking system using C#, SQL, and Crystal Reports.
- Produced a 30,000 word documentation file, including industry standard tests.
- Became familiar with Waterfall, RAD, DSDM, SCRUM and XP methodologies.
- Became familiar with program, system, white box, black box, integration and user acceptance (alpha and beta) test models.

Christian Brother's Grammar School

09/2022 - 03/2023

Technology & Design - A-Level Project

- Designed and manufactured a functional coin sorter using CAD, 3D printing, and CNC technology.
- Produced 20 A3 Pages of project sketches and design documentation.

• Programmed circuit functionality and interactions via Circuit Wizard.