Brendan McCann

Dublin, Ireland Mobile : $+353\ 85\ 111\ 4619$ LinkedIn GitHub

EDUCATION

Trinity College Dublin

Sept. 2020 – May 2026 Grade: First Class Honours

Email: brendan.mccann02@gmail.com

Masters in Computer Science M.C.S

• Awarded the Victor W. Graham Prize as a result of achieving the highest mark in the 1st year Maths Summer exam.

• Languages: Java, SQL, R, C, C++, Assembly.

EXPERIENCE

Microsoft

June – August 2024

Software Engineer Intern

Dublin, Ireland

- \circ Tasked with migrating a service (processes ~ 34 billion requests/day) from .NET6 to .NET8
- After completion, my projected was project to save \$520,000 over the next 3 years.
- Experienced extensive cross-team communication, as the products I was working on were not owned by my team.
- Assisted in the organisation of a company-wide Counter-Strike 2 gaming tournament. Additionally, I was the MC for the event.
- **Technologies**: C#, .NET Core, Service Fabric.

Five Guys Burgers & Fries

Dec. 2021 - Jan. 2024

Team Leader

Dublin, Ireland

A Team Leader is one step underneath a manager. When the manager is not around, I was the one in charge of running the kitchen.

- \circ Led the kitchen and delegated tasks to other crew members throughout service.
- First point of contact for customer issues & complaints.
- Worked 20 hours/week during University.

Projects

- Film Recommender System: No deep learning libraries were used, as I wanted to know how they were built from the ground up. Solo project during my studies. Technologies: Python.
- Live Court Case Summarizer: Collaborated in a 4-person team for the HackTrinity Weekend Hackathon. We won the MVP Bonus Prize. Technologies: Python Flask, React JS.
- AI-Powered Multilingual Image Search: Group project in University, partnering with Shutterstock. Chosen as the Team Leader of an 11-person team. Managed 3 sub-teams simultaneously, and was the main point of contact with our client in Shutterstock and the module demonstrators. Hands-on experience with the Agile methodology.
- Film Data Visualisation: A Website with several graphs of my personal film ratings. Automated a weekly shell script to web scrape data from my IMDb profile. Solo project during my studies. Technologies: JavaScript, Node JS, Shell Script, HTML, CSS.