# Thomas Daniel Galligan

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### EXPERIENCE

IBM

Jun. 2023 – present

Cork, Ireland

Software Engineer

- Developing and maintaining a RESTful API for a business-to-business cybersecurity product; CP4S Cases, leveraging Java and Google Guice
- Designed and implemented scalable and secure API endpoints, utilizing industry best practices and adhering to security guidelines
- Optimizing database queries and procedures to enhance system performance, leveraging PostgreSQL features such as prepared statements and views

**IBM** Mar. 2022 - Sep. 2022

Software Engineer Intern

Cork, Ireland

- Fixed frontend bugs
- Fixed backend bugs causing SQL DB deadlocks
- Migrated from a paid subscription for Ansible Tower to a free, open-source alternative, saving the team €5,000/year

#### **PROJECTS**

**Tny.ie** | Go, Docker, VueJS, Typescript, PostgreSQL

Feb. 2021 – Jan. 2022

- Developed a URL shortener application with a backend in Go, a frontend in VueJS, and a browser extension.
- $\bullet$  Implemented an analytics dashboard to view traffic for each URL shortened.
- Utilized Docker and PostgreSQL for easy deployment and management.

<u>Timber</u> | Go, Docker, PostgreSQL, Typescript, React, Redis

Oct. 2021 - Nov. 2021

- Collaborated on a team project during the third year of my university course.
- Developed a web application for finding users with specific skills for a project using React, NextJS, and Go.
- Implemented a session cache with Redis for improved performance.

#### VOLUNTEERING

Chairperson Jun. 2022 – May. 2023

UCC Networking, Gaming, and Technology Society

Cork, Ireland

- Led and managed the society, overseeing the planning and execution of events and ensuring the society's overall success and growth.
- Presided over all committee meetings, maintained membership records and acted as the official representative of the society.

**SysAdmin** Nov. 2019 – Jun. 2022

UCC Networking, Gaming, and Technology Society

Cork, Ireland

- Maintained the society's server infrastructure, ensuring its reliability and security.
- Developed and maintained relevant software to support the society's activities and delivered technical talks to members on various topics such as programming languages, cloud services, and emerging technologies.

#### **EDUCATION**

Bachelor of Science Cork, Ireland

Bachelor of Science in Computer Science

Sep. 2019 - May 2023

- Final Mark: Second Class Honors Grade 1
- Thesis: Evaluating Performance of HTTP/3 for Video Streaming: A Comparative Study with Previous Versions of HTTP

#### AWARDS

UCC STARS Award Mar. 2023

University College Cork Societies Executive

Cork, Ireland

 Awarded best individual based on work done, leadership, and teamwork skills as Chairperson of the Networking, Technology, and Gaming Society by the UCC Societies Executive

## TECHNICAL SKILLS

Languages: Go/Golang, Javascript/Typescript, Java, Python, SQL (PostgreSQL/MySQL), HTML/CSS

Technologoies: Docker, React, Flask, NextJS, VueJS, Express

Developer Tools: Git, GitHub, Ansible, Linux