Conor Joyce

 $\begin{array}{c} Dublin, \, Ireland \\ \text{ } \geqslant > +353 \,\, 85 \,\, 777 \,\, 0411 \\ \boxtimes \, conor.joyce 27@mail.dcu.ie \end{array}$

Education

Sept 2019 | BSc in Computer Applications and Software Engineering, Dublin City

June 2023 University, GPA: Second Class Honours, Grade One, .

Experience

March 2022 - SysAdmin, Redbrick, DCU.

March 2023 • Set up and deployed enterprise-grade servers and networking equipment

o Migrated services from older to newer hardware and made available using Nomad

March 2022 – **Software Intern**, Arista Networks, Dublin.

Sept 2022 • On the team responsible for automated testing on company-built networking equipment

• Developed a CLI tool to assist in debugging test failures

March 2021 - **Helpdesk**, Redbrick, DCU.

March 2022 • First point of contact for technical and service-related help for the society

• Ran weekly workshops teaching first-years about many programming concepts and tools

June 2021 - Software Intern, Arista Networks, Dublin.

Sept 2021 • Set up, wrote tests for and deployed a new contract testing framework for microservices

Skills

Languages Python, Go, JavaScript, C, Java

Tools Git, Linux, Docker, Nomad, Ansible, Kubernetes, Jenkins

Projects

PlusVasis, Go, Svelte, Nomad, Docker.

Web platform for container management and deployment <code>https://app.plusvasis.xyz</code>

Sonic, Go, Python, Docker, Raspberry Pi.

COVID contact tracing using NFC cards https://cawnj.dev/posts/third-year-project/

Awards

Tony Moynihan Award, June 2023.

Dublin City University

Patrick Stewart Innovation Award, May 2023.

SAP Ireland