# **ERIC MOYNIHAN**

Cork, Ireland | eric@moynihan.io | http://linkedin.com/in/eric-moynihan | http://github.com/ericm

#### **Education**

## **University College Cork**

BSc Computer Science, 2018 - 2022

Year 1: 1st Class Honours; Year 2: 1st Class Honours

### De La Salle College Macroom

Leaving Certificate, 2012 - 2018

7 Higher Level Subjects. Results: 2xH2 2xH3 2xH4 1xH5

# **Experience**

#### Google, Intern

Jun 2020 - Sep 2020

- Part of the B2 Internal Edge Network Site Reliability Engineering team
- Worked on an open source project called gNxl (https://github.com/google/gnxi), a set of services used to provision network devices using an open vendor neutral specification:
  - Managed project workflow with co-intern by splitting up tasks between us using GitHub Issues
  - $\bullet \ \ \text{Stayed consistently ahead of schedule, allowing for stretch goals such as an Angular Web \, \text{UI} }$
  - Extended the mock target to implement the gNOI Factory Reset gNOI service
  - Created a client that implements the gNOI OS Service
  - Created an orchestrator to execute and validate tests on a gNOI and gNMI target with my co-intern
  - Increased test coverage in the repository by over 15%
  - Refactored the certificate management library to be more customisable and readable
  - Made >45 Pull Requests to the repository

## University College Cork, Staff IT Service Desk

Jun 2019 – Present - Help Staff Part Time with issues regarding their PCs and officially supported software - Log cases using our Triage system and explain in detail issues that need to be expedited

#### University College Cork, Lab Demonstrator

Sep 2019 - May - 2020 - Demonstrated for 3 modules: Introduction to Programming , Systems Organization 1 and Computer

# Rock Bingo, General Staff

APR 2019 - SEP 2019 - Called numbers on stage in linked pongo, collected customers tickets and provided change

#### **Activities**

## **UCC Netsoc, Systems Administrator**

2020 - Present

- · Work on our core infrastructure as code service which enables us to provide free hosting to all UCC students
- Created/contributed to products such as a Discord Bot, a website and a developer environment

#### IBM Cork CoderDojo, CoderDojo Mentor

2014 - Present

• Mentored a full class for Advanced Web Development, teaching them backend and JavaScript frameworks.

# Some Of My Skills

**Backend**: Go, Python, Node JS, Java, MySQL, NoSQL, Firebase, Networking, Docker (Swarm) | **Frontend**: TypeScript, JavaScript, React, Angular, React Native, HTML5, CSS3 | **Productivity**: Git, GitHub, Ansible, Linux, Figma

# Some of My Personal Projects

#### **Stonks**

https://github.com/ericm/stonks - Stonks is a terminal based stock visualizer and tracker that displays real time stocks in graph format in a terminal. Made in Go.

#### Yup

https://github.com/ericm/yup - Arch Linux AUR Helper with ncurses functionality and better searching and sorting. Made in Go.

## **Newlogic**

https://github.com/ericm/newlogic - A Circuit Builder / Logic Design Desktop Application (like mmlogic) made with Electron + React Typescript. It's currently compatible with Windows, Mac and Linux. Made with TypeScript/Electron.

# Py The Way

https://github.com/py-the-way/py-the-way - This project is a recommendation system that recommends where a user should live in the US using big data, python and pandas. It was originally made for a hackathon where it came first place.