# **Eoin Pinaqui**

pinaquie@tcd.ie | eoinpinaqui.com | Eoin Pinaqui on Linkedin | eoinpinaqui on Github

#### **Education**

### **Trinity College Dublin**

BA (Mod) Computer Science (2018–2022) I am a two-time Book Prize winner for my academic achievements as a Computer Science student in Trinity College Dublin.

- Second Year Grade: 1.1 (4.0 GPA equivalent) 90% overall
- First Year Grade: 1.1 (3.98 GPA equivalent) 86% overall

#### **Naughton Foundation Scholarship**

2018 Recipient

One of 36 recipients nationwide because my Leaving Cert results placed me in the top 0.01% of second level students in 2018.

## **Professional Experience**

#### **Software Development Engineering Intern**

Amazon Web Services (AWS) (May 2018 - Sep 2018)

- Part of the AWS Lambda team in Dublin, Ireland.
- Backend project allows customers and operators to debug issues with Lambda functions more effectively.
- Golang, Python, Java and Javascript used during internship.

#### **Information Technology Intern**

Wexford County Council (Jun 2019 - Aug 2019)

- Helped create an internal mobile application for the monitoring of ring-buoys using Javascript and UML.
- Protected over 700 work computers from security threats by managing the automated patch management process.

# **Coding Projects**

#### **Netsoc Webspaces**

VueJS and Python Flask

Built the frontend and designed the backend for a web application that allows TCD Netsoc members to manage linux containers that their websites are hosted on. <u>Find this project on Github.</u>

#### **Data Science & Machine Learning Portfolio**

Jupyter Notebook and Python

Created this portfolio to deepen my understanding of these areas. It includes projects that predict the price of housing in Boston and determines plant species. <u>Find this portfolio on Github.</u>

#### **Online Resume**

HTML, CSS and Bootstrap

Created a responsive online portfolio to showcase my aptitude for design and frontend development. <u>Check it out here.</u>

#### **Open Flow Implementation**

Java and Docker

Received 105% on this project in my Networking module. Project uses containers and implements Dijkstra's algorithm to route packets across a network of switches. Find this project on Github.

#### Microcoded Instruction Set Processor

VHSIC Hardware Description Language (VHDL) Received 98% on this implementation of a microprocessor in my Computer Architecture 1 module. Find this project on Github.

#### **Technical Skills**

- Extensively familiar with:
  - Java
  - Golang
  - Python
  - o C/C++
  - ARM Assembly Language
  - $\circ \quad \mathsf{HTML}, \mathsf{CSS} \ \mathsf{and} \ \mathsf{Javascript}$
- Creative problem solving using algorithms and data structures.
- Scalable system design for large applications.
- Deep understanding of telecommunications and the OSI stack.
- Design/implementation of microprocessor systems.
- Proven collaborative software engineering experience.
- Extremely comfortable with boolean logic and circuit analysis.

#### Leadership

- Class Representative for Computer Science in TCDSU 2019/2020.
- Elected to the STEM Ball organisation committee in TCDSU 2019/2020.
- Winner of the All-Ireland Rotary Youth Leadership Development Competition in 2017.
- Irish Youth Delegate in the European Parliament at Euroscola 2017.
- Elected Spokesperson for Climate Action and Green Energy at Euroscola 2017.
- Level Head as a Sailing Instructor in clubs across Ireland.
- Elected Team Leader in all modules that require group work.