# **Eoin Pinaqui**

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

### **EDUCATION**

**Trinity College Dublin** - Integrated Masters in Computer Science (in progress)

September 2018 - May 2023

First Year Grade: 1.1 - 3.98 / 4.00 GPA Equivalent.

Class Rank in First Year: 6/100.

**Current Modules:** 

Algorithms & Data Structures, Systems
Programming, Discrete Mathematics, Team
Programing Project 1, Telecommunications 2,
Concurrency & Operating Systems,

Microprocessor Systems, Computer

Architecture 1, Advanced French Language & Culture

Completed Modules:

Introduction to Programming, Programming Project 1, Introduction to Computing 1 & 2,

Mathematics, Digital Logic Design,

Electrotechnology, Telecommunications 1,

Computers and Society

Naughton Foundation Scholarship - Recipient 2018

September 2018

I was chosen as one of 36 students nationwide for the Naughton Foundation Scholarship because my Leaving Certificate results placed me in the top 0.01% of students in Ireland in 2018. I received the points total of 625 by achieving a H1 grade in all seven of my Leaving Certificate subjects.

## PROJECTS AND COMPETITIONS

Flow Traders, Code@Flow - Made Shortlist for Hackathon Event

November 2019

I made it onto the shortlist to attend the Code@Flow hackathon, hosted in Amsterdam, after successfully passing an interview process that included a code test and a phone interview.

Postfix and Infix Calculator - C Programming Language

October 2019

I wrote a calculator program, capable of evaluating both postfix and infix expressions, in C to teach myself about pointers and Ubuntu/Linux Find this project on Github.

Online Resume - HTML, CSS and Bootstrap

May 2019 - Present

I taught myself how to use HTML, CSS and Bootstrap for front-end web development to make an online resume/portfolio. Here is a link to my responsive online resume and portfolio.

**TCD News (Coursework)** - Social News Aggregator using Java and the Processing IDE March 2019 - April 2019

I project managed and programmed a social news aggregator, capable of browsing over 4GB of HackerNews posts. I received a grade of 89% on this project. <u>Find this project on Github.</u>

**Connect Four (Coursework)** - Connect Four game using Arm Assembly Language March 2019

I programmed this Connect Four game with a computer player as part of my Introduction to Computing 2 module. I received a grade of 99% on this project. Find this project on Github.

**Reply Coding Challenge** - Team Leader and Lead Programmer

March 2019

I led the first-year team representing Trinity in the Reply Coding Challenge 2019, where we came 256th out of 2859 teams in Europe.

#### **EXPERIENCE**

IT Intern - Wexford County Council

June 2019 - August 2019

- Protected over 700 machines from security threats such as the BlueKeep vulnerability by using Solarwinds Patch Manager to control the automated patch management process.
- Set up ManageEngine Desktop Central system by installing agents on and configuring over 400 machines.
- Updated over 100 computers from Windows 7 to Windows 10 Enterprise by creating and deploying images to different departments.

Class Representative - 2nd Year Computer Science 2019/2020

September 2019 - May 2020

In my first two months in this role I have:

- Organised two information events and one social night.
- Contacted lecturers about issues with assignments and
- Been elected to a position on the STEM Ball organisation committee.
- Attended and spoken at Students Union Council and EMS Faculty Assembly.

Sailing Instructor - Wexford Harbour Boat and Tennis Club

June 2017 - August 2018

- Lead teams as Level Head on four training courses.
- Organised six successful day trips.
- Instructed over 100 trainees with a 90% pass rate.

#### TECHNICAL SKILLS

Some of the technical skills that I possess (programming languages/technologies are in bold):

- Object Oriented Programming using Java and C++.
- Using my knowledge of **Algorithms and Data Structures** to solve problems creatively.
- Implementing solutions to problems using **Arm Assembly Language** Programming.
- Designing Information Systems using **UML Diagrams, XML and Xquery.**
- Using **Github and Subversion** to collaborate on projects in programming teams.
- Using **HTML**, **CSS** and **Bootstrap** for front-end web development.
- Manipulating and analysing analogue and digital signals using **Matlab.**
- Critical thinking, problem solving and mathematical skills.

# LEADERSHIP EXPERIENCE

Some of the leadership roles I have experience in include:

- Class Representative of Second Year Computer Science 2019/2020.
- Winner of the All-Ireland Rotary Youth Leadership Development Competition 2017.
- Irish Youth Delegate in the European Parliament at a Euroscola event.
- Elected Spokesperson for Climate Action and the Environment at said Euroscola event.
- Level Head as a Sailing Instructor.
- Team Leader in Computers and Society module in Trinity College Dublin.
- Project Manager in Programming Project 1 module in Trinity College Dublin.