# **Eoin Pinaqui**

### **Education**

### BA (Mod) Computer Science, Trinity College Dublin

September 2018 - May 2022

- Two-time Book Prize winner for academic achievements as a CS student.
- Second year class rank: 1st of 96 students.
- Second year grade: 1.1 (4.0 GPA Equivalent) 90% overall with
  - o 99% in Algorithms and Data Structures
  - o 99% in Computer Architecture 1
  - o 91% in Discrete Mathematics

### **Naughton Foundation Scholarship**

September 2018 - September 2020

• Selected as one of 36 scholars nationwide for a scholarship worth €20,000 for high-achieving third-level STEM students, based on leadership potential and academic success in the Leaving Certificate (625 points).

### **Professional Experience**

### Software Development Engineering Intern - Amazon Web Services (AWS)

May 2020 - September 2020

- Part of the AWS Lambda Sandbox team in Dublin, Ireland.
- Made the debugging process simpler for Lambda customers and operators by creating a Golang Lambda extension that watches for core dumps and uploads the into an S3 bucket for later inspection and troubleshooting.

### Information Technology Summer Intern - Wexford County Council

June 2019 - August 2019

- Helped create an internal mobile application for the monitoring of ringbuoys, using JavaScript and Unified Modelling Language (UML).
- Protected over 700 work computers from security threats by managing the automated patch management process, using SolarWinds Patch Manager.

### **Coding Projects**

### Al for Flappy Bird

Used neuroevolution of augmenting topologies to train an agent to play a clone of the game Flappy Bird. Programmed both the game environment and the AI in Python, using the pygame and neat-python modules. Find this project on Github.

### Sorting Algorithm Visualiser - Link to Web Application

Used React.js to create a web application that visualises popular sorting algorithms like Quicksort and Merge sort. <u>Find the source code on Github.</u>

#### **Rubik's Cube Visualiser**

Used Java and Processing to create a 3D visualisation of a Rubik's cube. Users can watch the cube solve itself or input their own moves. Find this project on Github.

#### **Microcoded Instruction Set Processor - Coursework**

Received 98% on this VHDL implementation. Processor can perform arithmetic, logic and shifting operations and conditional/unconditional branching by reading in user-provided machine code from memory. Find this project on Github.

### **Contact**

pinac

pinaquie@tcd.ie



eoinpinaqui.com



eoinpinaqui on Github



Eoin Pinaqui on LinkedIn

## Leadership & Volunteering

- Class Representative for Computer Science in TCDSU 2019/2020.
- Elected to STEM Ball 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 in college.