# **Eoghan Clancy**

(+353) 87-449-7526 | eoghanclancy1@gmail.com | LinkedIn | Portfolio

# **EDUCATION**

# National University of Ireland Maynooth (NUIM)

Bsc Computer Science and Statistics Double Major Nightingale Award recipient 2023 Graduating Summer 2024
Current/Expected Result: 1.1 (4.0 GPA)
Highest 3rd year/Higher Diploma Statistics Grades

# SKILLS/PROFICIENCIES

**Proficient Languages:** Java | C# | Javascript (React & Node) | Python (Udemy) | HTML | CSS | R | SQL | Git **General Skills:** Object oriented/Dynamic programming | Full Stack Development | Frontend | Backend | Data structures and algorithms | UML | HTTP | Software testing | Regression/Modeling | Data analysis/ visualization | Forecasting | Probability | Matrix Algebra | Agile | Pair programming

#### **PROJECTS**

#### BlackJack Genie - React JS

- Created a React.JS app with an intuitive user interface that recommends optimal choices and counts cards to maximize probability of a player's BlackJack success based on user feedback
- A novice player can easily leverage this app's power to match the skill of s a seasoned player

# University Tutorial Management System - HTML, CSS, JQuery, Node JS, MongoDB

• Developed an interactive tutorial management system, which employes HTML, CSS, and JQuery for the dynamic frontend, and implements a robust Node.JS(Express) backend integrated with a MongoDB database

# Shell.ai Hackathon 2023 - Collaborated as part of a 4 person-team - Python, R

- Created and used ARIMA(X) forecasting and regression models to predict biomass production using R
- Developed an optimal transport network that minimizes costs

### Wordle Solving Tool - Java/Java Swing

- Developed a Java-based application that provides intelligent word guesses for solving Wordle puzzles (in an average of 3 guesses) by considering probability and user input
- Additionally, created a standalone interactive Wordle clone with a GUI to complement the solving too

### Household Lighting Control System (Software Engineering Group Project) - StarUML

• Led a team of 3 which focused on the planning, designing, and testing aspects of the software development life cycle to develop a software system for energy-efficient lighting control in households, which implemented the Observer design pattern, and an intuitive, customizable user interface - Project received an A

# **EXPERIENCE**

Ernst & Young (EY)

Dublin

Technology Consultant Intern (Financial Services)

June 2023 - August 2023

- Produced comprehensive high level documentation for software systems and data pipelines by reviewing and comprehending detailed technical materials, then condensing said information to instruct clients/users
- Collaborated within a multifaceted team, successfully implementing an Agile workflow
- Completed EY exclusive Machine Learning and Artificial Intelligence learning programs

# **Maynooth University STEM Department**

Computer Science Demonstrator/Maths & Stats Tutor

January 2023 - current

- Conducted labs for multiple computer science modules, including 'Data structures & Algorithms', and 'Databases, overseeing students, and aiding them in problem-solving and code debugging to facilitate learning
- Responsible for leading interactive sessions with groups of 10-20 students, focusing on problem-solving in Probability and Matrix/Linear Algebra, enhancing my math/statistics fundamentals and presentation skills

# **Self-thought Website development**

Summer 2021

• Created a responsive and user-friendly website for family business with hundreds of monthly viewers

### **CAMPUS INVOLVEMENT**

Open day Data Science representative (2023)
Investing & Trading Society Vice President (2022/23)

Advised incoming/potential undergraduates

Played an integral role in growth from 8 members to 100+