Cathal Breathnach

FINAL YEAR ELECTRONIC & COMPUTER ENGINEERING STUDENT

66A Hawthorn Place, Clybaun Road, Galway, H91 R62H, Ireland.

□+353 (0) 83 3114989 | ■ breathnach.cathal@gmail.com | ♠ www.cathalbreathnach.com | □ cathalbreathnach

A high achieving and innovative Electronic and Computer Engineering graduate. Currently working on the Data Science Team in the Genesys Al Group. Well organised with a strong attention to detail and the ability to solve complex problems as part of a team. Has the ability to learn quickly and efficiently to a high performance level. Interested in applying experience gained to solving relevant real-world problems by implementing innovative engineering approaches. A particular interest in designing practical solutions using artificial intelligence and next-generation technologies.

Education

National University of Ireland, Galway

Galway, Ireland

BACHELOR OF ENGINEERING (ELECTRONIC & COMPUTER)

2014 - PRESENT

- Studied a wide variety of hardware and software modules.
- Overall Final Year Result: 84.21%, First Class Honours.
- Overall Third Year Result: 86.20%, First Class Honours
- Overall Second Year Result: 88.58%, First Class Honours
- Overall First Year Result: 89.90%, First Class Honours

National University of Ireland, Galway

Galway, Ireland

2013 - 2014

BACHELOR OF SCIENCE (FIRST YEAR ONLY)

- Overall First Year Result: 95.75%, First Class Honours.
- Subjects Studied: Mathematics, Physics, Chemistry, Applied Mathematics.

St. Joseph's College "The Bish"

Galway, Ireland

2008 - 2013

LEAVING CERTIFICATE

- Overall result: 625 points (Maximum points).
- Subjects Studied: English, Irish, Mathematics, French, Physics, Chemistry, Applied Mathematics.

Projects

Advanced Techniques for Particle Swarm Optimisation

FINAL YEAR PROJECT

- Analysed and researched variations of an evolutionary algorithm to implement new variants.
- · Developed a Java simulator for comprehensive testing and the collection of large amounts of data.
- Analysed results to determine statistical improvements in performance.

Logistic Regression Algorithm Implementation

MACHINE LEARNING ASSIGNMENT PROJECT

• Developed the logistic regression algorithm from scratch using Java, implemented for the user with a GUI interface.

Bluetooth-Enabled Electro-mechanical Xylophone using Arduino

SECOND YEAR MICROPROCESSORS SYSTEMS ENGINEERING PROJECT

• The creation of an electronic xylophone wirelessly controlled by a user worn glove. Featured record and playback functionality.

Experience .

Genesys Al Group

Galway, Ireland

Galway, Ireland

July 2018 - PRESENT

M I fil D i G : G

ASSOCIATE SOFTWARE ENGINEER

• Member of the Data Science Group.

Aerogen

ELECTRONIC & COMPUTER ENGINEERING INTERN

January 2017 - August 2017

- Student role in an the electronics R&D department.
- Responsible for product testing, analysing and collecting results for reports.
- Programmed micro-controllers and monitored power consumption over various tests.
- Created a C# GUI to interact with a micro-controller device from a tablet. Investigated different .NET libraries available for use.

National University of Ireland, Galway

STUDENT AMBASSADOR 2014 - 2018

• Lead ambassador role, helping with organisation of other ambassadors and of events.

· Representing and promoting the university, interacting with prospective students and academic guests.

NUIG Mountaineering Club

Galway, Ireland 2014 - PRESENT

Galway, Ireland

CLUB CAPTAIN, MAAMTURKS CHALLENGE CHAIRPERSON, COMMITTEE ADVISOR

- Captain of the club for 2014-2015. Overseeing the entire running of the largest university club.
- Involved with the organisation of the Maamturks Challenge since 2013, one of Ireland's largest hillwalking events.
- Advisor to the club committee for 2017-2018.

1st Galway St. Joseph's Scout Group

Galway, Ireland

SCOUT LEADER, ROVER SCOUT

2014 - PRESENT

- Assisting in planning and implementing an exciting and safe programme for children aged 12-15.
- A member of the national team for the Irish Rover Network for third level groups from 2015 2017.

NUIG Rover Society

Galway, Ireland

Auditor, Treasurer, Founding Member, Project Manager

2014 - 2017

- Treasurer of the university Scout society for 2014 2015. Auditor for 2015-2016, overseeing all aspects of the society.
- Team Lead for the organisation a national inter-varsity event in 2017, named best national Rover event for that year.

National University of Ireland, Galway

Galway, Ireland

CÉIM LEADER

2015 - 2016

• Leader for a peer-assisted learning (PAL or PASS) scheme run for first year engineering students.

River Deep Mountain High

Galway, Ireland

SALES ASSISTANT

Summer 2015, 2016

Achievements

- 2018 University Scholar, NUI Galway. Awarded for high results. Also awarded in 2017, 2016, 2015.
- 2015 **Explorer Belt Award**, Scouting Ireland. One of the highest awards attainable for Rover Scouts.
- 2015 Club Captain of the Year, NUI Galway. Chosen amongst all captains from over 50 clubs.
- 2013 **Entrance Scholar**, NUI Galway. Awarded based upon Leaving Certificate results.
- 2013 **Brother Angelus Award Student of the Year for Academic Endeavor**, St. Joseph's College.
- 2012 Chief Scout Award, Scouting Ireland. One of the highest awards attainable for youth members.

Skills

Java: Most familiar language. Have studied many aspects, including object-oriented traits and GUIs. Experience with Android.

Python: Have a working knowledge. Have used the Scikit-learn libraries for machine learning on various data sets.

Embedded Systems: Have studied systems and processor architecture. Written C code for Microchip and Arduino MCUs.

Chip Design: Have studied chip processes and have knowledge of VHDL and simulation environments for analysing systems.

Electronics: Good knowledge of analogue and digital electronics, electromagnetics, signals and communication systems.

Web Technology: Have knowlegde of HTML & CSS, SQL and other CMS systems. Also have experience with JSON databases.

Applications: Experience using MATLAB, LabView, LabWindows, Microsoft Office applications and LaTex document editors.

Teamwork: Have worked on collaborative projects in a professional context, through university and through other past-times.

Communication: Excellent oral and written communication skills.

Problem Solving: Have a proven ability to take a structured and logical approach to problems.

Leadership: A determined leader. Able to manage people and their abilities effectively.

Languages: Have a conversational standard of French and Irish.

Hobbies & Interests

Technology: Self taught programming for different applications. Websites and app development. **Mountaineering:** A regular hiker and climber. Have travelled extensively in Ireland and abroad.

Running: Have been running for a number of years, have taken part in several events.

Scouting: Have been involved in the Scout movement since the age of 11. An active member.

Music: Have played the piano for over 8 years to Grade 7 level.