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Technical Skills

(i) PROGRAMMING LANGUAGES/FRAMEWORKS

 C#
 Advanced

 Python
 Moderate

 SQL
 Novice

 NoSQL
 Moderate

 Python
 Moderate

 Prolog
 Moderate

Unity Engine Moderate
Microsoft WPF Advanced
ASP.NET Core Novice
Google Firebase Moderate
Amazon Web Services Moderate

(i) TECHNOLOGIES, PROGRAMS

Agile Methodologies Advanced
Object-Oriented Programming
REST Moderate
AR/VR Technologies Moderate
Visual Studio/ Code Advanced
Clip Studio Paint Advanced
Adobe Illustrator Moderate
Adobe XD Moderate

ادد: Memberships

Irish Computer Society 2019 - Present Coderdojo Athlone 2012 - 2016

(i) IT SLIGO

Class Representative 2018 - 2020 Tea Society Secretary 2019 - 2020 Games Society Treasurer 2018 - 2019 2017 - 2020 LGBT+ Society Member Computing Society 2018 - 2019 2017 - 2020 **Games Society** Tea Society 2017, 2019 Chess Club 2017, 2019 Irish Language Society 2017 - 2019

Q Hobbies & Interests

(i) HOBBIES

Art & Design Video Games Tabletop Team-Based Games Puzzle Solving Creative Writing

INTERESTS

Artificial Intelligence Robotics Animation Internet of Things

్లు) References

Neil Gannon - Games & Software Lecturer, IT Sligo Email: gannon.neil@itsligo.ie

Donny Hurley - *Data Science Lecturer, IT Sligo Email:* hurley.donny@itsligo.ie

John Weir - Lecturer, IT Sligo Email: weir.john@itsligo.ie

Shaun McBrearty - Cyber Security Lecturer, IT Sligo Email: mcbrearty.shaun@itsligo.ie

Mark Cassidy - CEO, Advanced NDT Solutions Email: mcassidy@ansndt.com

Profile

Hello! I am Ronan Cassidy and I am a recent graduate from the Institute of Technology Sligo. My time there helped me develop my ability to find unique and creative software solutions to the problems in my path as well as my ability to learn quickly. No matter the size of a project, I always give it my all and for this reason, I recieved an award for graduating at the top of my class with a GPA of 86.6% in 2020 and I am on track to graduate with a First Class Honours in the Autumn of 2021.

I have experience with each stage of the Software Development Lifecycle and especially with various agile development methodologies. I am actively looking for a software engineering position that provides an oppurtunity to learn and develop new and old skills alike while solving various problems with innovative software solutions.

Solution Education

(i) INSTITUTE OF TECHNOLOGY SLIGO

Bachelor of Science in Games Development (NFQ Level 7) September 2017 - May 2020 GPA: 86.60% - Award: Distinction - Prize Winner Award

Award: Recieved the Prize Winner Award for graduating with the highest GPA of the class.

Coursework: Object-Oriented Development, Data Structures Algorithms, Requirements Engineering, Software Quality and Testing, Rich App Development, Project Management, Web Programming, Game Content Design, Advanced Games Programming, Internet of Things, Team Project.

Team Project: Mech Commander VR

As part of my third-year project, I developed a virtual-reality game, utilising real time strategy mechanics alongside the Unity game engine and the SteamVR plugin. I acted as the lead programmer scrum master and artist for the project.

Bachelor of Science (Honours) in Software Development (NFQ Level 8) September 2020 - May 2021 GPA: Pending - Award: On Track For First Class Honours

Coursework: Strategic Technology Management, Artificial Intelligence, Data Analytics, Machine Learning, Secure Software Development, User Experience/ Interface, Advanced Programming, Cloud Development, Software Application Security Testing, Individual Project.

Individual Project: AR Knight

As part of my fourth-year solo project, I developed an augmented-reality game, utilising Google Firebase infrastructure and the Google Play Games Services API. The project is currently in the closed testing phase on the Google Play Store which will be eventually released as a Free-To-Play game.

Employment

Advanced NDT Solutions (June 2019 - August 2019)

Athlone, Co. Westmeath, Ireland

Role: Software Developer

Designed and developed an object-oriented inventory management system with the use of .NET framework, JSON and Windows Presentation Foundation (WPF) to track equipment location and stock amounts to help increase the efficiency of stock management and tracebility of equipment in the business. This also involved the migration of pre-existing data to the new system and maintenance of the system afterwards.

Advanced NDT Solutions (June 2017 - August 2017)

🕈 Athlone, Co. Westmeath, Ireland

Role: Lab Technician

Carried out a variety of tasks including inspection preparation, certification distribution, inventory management and use of in-house paperwork/ organisation systems. Provided insight into the engineering industry and non-destructive testing services, also provided business knowledge to develop inventory system in later years.

√ Volunteering

Institute of Technology Sligo - Student Mentor September 2018 - March 2019

Attended weekly meetings with first year game and software development students to assist them with integrating into college life, navigating the campus grounds and with issues relevant to their course and college in general.

Coderdojo Athlone - Student Representative November 2014; January 2016

Acted as a student representative on behalf of Coderdojo at the Web Summit Conference in Dublin in 2014 and then again at the BT Young Scientists & Technologists Awards 2016. Part of my responsibilities included promotion of the organisation and encouraging people to sign up and begin their journey into the world of programming.

Coderdojo Athlone - Advanced Ninja Mentor September 2014 - June 2016

Acted as a mentor for newer members of the dojo after gaining several years of experience with Scratch and the various teaching methods involved in the running of the dojo. This position was also granted due to the fact that I placed second in the Coderdojo Coolest Projects Awards 2014.

Additional referees/info available on request.