

JAC ROYSTON REES

COMPUTER SCIENCE GRADUATE

SA32BJ,
Swansea, Wales

Jacroystonrees1@gmail.com

+447979126544

Jacroyreer.github.io

Determined and passionate individual whose confidence and motivation enables the ability to learn and perform in a fast-paced and agile environment. Third year BSc. Computer Science student at Swansea University expecting a First-Class Honors upon graduation. Interests within this field include: Artificial Intelligence, Evolving Artificial Life, Deep Learning and machine Learning. Excellent interpersonal skills gained from working in a client orientated environment for over 4 years as a Customer Sales Assistant.

EXPERIENCE

Dec. 2020

MASK-IDENTIFICATION NEURAL NETWORK – PERSONAL PROJECT

- Implement various machine learning algorithms to identify the optimum weights
- Assemble a labelled dataset in excess of 2000 images
- Incorporate various Python libraries and frameworks: Tensorflow, NumPy, Scipy
- Evaluate model using various Machine Learning techniques
- Optimise network architecture through various tuning methods
- Manipulate data with Data Augmentation

OCT-DEC
2020

HYPER-PARAMETER STOCHASTIC OPTIMISATION – INDIVIDUAL PROJECT (UNIVERSITY)

- Implement various Stochastic Algorithms such as: Simulated Annealing, Random Search
- Visualise 4-Dimensional results in 3-Dimensions using matplotlib
- Perform 21 evaluations of each algorithm and use various Optimisation techniques such as: Mann-Whitney U to perform algorithmic comparisons

SEP-DEC
2019

2D JAVA GAME AND ENGINE – GROUP PROJECT(UNIVERSITY)

- Work within an Agile Environment with a team of 7 other developers
- Act as Team-Lead and oversee individual contributions to project
- Create various UML and class diagrams prior to implementation
- Design UI layout following Schnidermans 8 Golden Rules
- Perform various Unit Tests on finished product

2016-2020

CUSTOMER SALES ASSISTANT – JENKINS BROTHERS LTD.

- Apply excellent customer service skills whilst offering advice and assistance in a professional manner
- Engage with key stakeholders to ensure the best price for stock
- Cashing up at the end of the day and reporting daily figures
- Engaging in difficult conversations with customers regarding car, payments and refunds

EDUCATION

2017-2021

BSC. (HONS) COMPUTER SCIENCE – SWANSEA UNIVERSITY – SWANSEA, WALES

Core modules include: Big Data & Machine Learning, Optimisation, Artificial Intelligence, Advanced Object Orientated Programming, Cryptography & I.T. Security, Concurrency, Automata and Formal Language Theory, Computer Graphics, Human-Computer Interaction, Introduction to Video Games programming. Dissertation and Project focused upon Evolving Domesticated Robots through Neuro-Evolution of Augmenting Topologies.

SKILLS

Java

Python

C#

C++

Database and SQL

Interpersonal
Communication

Leadership

Teamwork

Critical Thinking

Object-Orientated
Design