

JAC ROYSTON REES

COMPUTER SCIENCE GRADUATE

SA32BJ,
Swansea, Wales

Jacroystonrees1@gmail.com

+447979126544

Jacroyrees.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 <ul style="list-style-type: none">Implement various machine learning algorithms to identify the optimum weightsAssemble a labelled dataset in excess of 2000 imagesIncorporate various Python libraries and frameworks: Tensorflow, NumPy, ScipyEvaluate model using various Machine Learning techniquesOptimise network architecture through various tuning methodsManipulate data with Data Augmentation
OCT-DEC 2020	HYPER-PARAMETER STOCHASTIC OPTIMISATION – INDIVIDUAL PROJECT (UNIVERSITY) <ul style="list-style-type: none">Implement various Stochastic Algorithms such as: Simulated Annealing, Random SearchVisualise 4-Dimensional results in 3-Dimensions using matplotlibPerform 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) <ul style="list-style-type: none">Work within an Agile Environment with a team of 7 other developersAct as Team-Lead and oversee individual contributions to projectCreate various UML and class diagrams prior to implementaionDesign UI layout following Schnidermans 8 Golden RulesPerform various Unit Tests on finished product
2016-2020	CUSTOMER SALES ASSISTANT – JENKINS BROTHERS LTD. <ul style="list-style-type: none">Apply excellent customer service skills whilst offering advice and assistance in a professional mannerEngage with key stakeholders to ensure the best price for stockCashing up at the end of the day and reporting daily figuresEngaging 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