Shaun Rafael Cassini

srcassini1@sheffield.ac.uk | srcassini.github.io

Education

MComp in AI and Computer Science Sep.2018 - Jul.2022 University of Sheffield \cdot On track for a first class/distinction, with a current grade of 73% · First class 3rd year dissertation project, applying unique signal extraction methods for gait analysis on video · Consistently achieved high exam and coursework results, including 87 in Logic, 80 in Computation & Complexity and 90 in Machine Learning coursework A-Levels/GCSEs Sep.2015 - Jul.2018 Sedbergh School · A-levels in Maths, English Literature and French with grades AAA · 11 GCSEs with 5 A*s and 6 As, with a grade 8 LAMBDA (Speech & Drama) award Experience Predicting Chaotic Time Series with Echo-State Neural Networks Sep.2021 - Present Masters Thesis · Exploratory mathematical research project led by Dr. Joab Winkler · Assessing the stability of regularisation on echo-state networks using matrix decomposition methods **Teaching Assistant** Sep.2021 - Present University of Sheffield · Helping teach labs in Java, Automata, Computation & Complexity, and Logic Freelance Web Developer Aug.2021 - Jan.2022 · Developing the website of a South Africa-based photography company (dnaphotographers.com) Member of Sheffield Engineering Leadership Academy Sep.2019 - Jul.2021 · Attended team-working, leadership, networking and management workshops · Built the software component of the Festival of the Mind online educational exhibition **Development of a Prototype Mobile App** Jun.2020 - Aug.2020 · Pitched and received funding to develop a mobile productivity app written in Angular/Ionic · Gained hands-on experience with the mobile software development process **Project Associate and Public Speaker** Feb.2019 - Jun.2019 Enactus Sheffield · Assisted with the development of Code Creators - a Python course for beginner programmers • Presented at ExCel in London in front of 5,000 people **Engineer Summer Intern** Jun.2018 - Aug.2018 Labman Automation

- $\cdot\,$ Had an introduction to working in the robotics industry, designing a prototype autonomous rover
- · Involved with 3D modelling using Solidworks, manufacturing and assembly

Key Skills

- Python, PyTorch, GPU CUDA programming in C, Java, Javascript, No SQL and SQL databases, Angular
- Fluent/native in English and French with strong communication and literary skills
- Creative mindset (film and music production, AAA grade certificate from Berklee College of Music)