Herbie Bradley

CONTACT & SOCIAL MEDIA



mail@herbiebradley.com @herbiebradley



herbiebradlev.com github.com/herbiebradley

EDUCATION

MSc Data Analytics 2019 - 2020

University of Warwick

BSc (Hons) Computer Science and Mathematics Keele University 2019

First Class | Final Grade: 79% | Dissertation Grade: 76%

Highlights: Natural Computation: 90% | Android Development: 90% Probability: 100% | Differential Equations: 92% | Abstract Algebra: 87% Dissertation: "An Exploration of Style Transfer with Deep Learning"

Supervisor: Professor Peter Andras

PROJECTS

FAST NEURAL STYLE

Python

2019

PyTorch implementation of the Fast Neural Style deep learning model (Johnson et al., 2016).

- · Capable of transforming any image into the style of a second image, often a painting or sketch.
- Part of final undergraduate project.

CYCLEGAN

Python

2018

Tensorflow implementation of the CycleGAN deep learning model for style transfer (Zhu et al., 2017).

- Capable of general image-to-image translation. For example: Photo (Monet, Summer⇔Winter, Horse⇔Zebra.
- Uses Tensorflow's Eager Execution model and Keras API.
- Part of final undergraduate project.

PERSONAL BLOG

HTML, CSS, Jekyll

2018

A personal site and blog made with the Jekyll static site generator.

- Uses custom CSS and HTML for a responsive theme.
- Includes Disqus comments, Google analytics, and SEO optimisation.

FARM LOGGER

Java - Android Studio

2017

An Android app for management of a farm.

- Utilises an SQLite database to allow users to add, edit and delete records.
- Includes functionality to export the database to a CSV file.
- Project for Android Development module.

SKILLS

KNOWLEDGE OF: Python, Java, C++, Machine Learning (Tensorflow, PyTorch, Keras),

Unix/Linux, Git, Android Studio, LATEX

EXPOSED TO: R, Weka, SQL, HTML, CSS, JavaScript, Ruby, MATLAB, Lua,

Mathematica

PRESENTATIONS

APRIL 2019 Style Transfer with Deep Learning - Keele ML Research Group MARCH 2019 The NEAT & HyperNEAT Algorithms - Class Seminar

AWARDS

2019 - 2020 Warwick Taught Masters Scholarship

OTHER

NOVEMBER 2018 Coursera Deep Learning Specialisation - 100% MARCH 2014 ATCL Diploma in Piano Performance (Distinction)

British national and UK resident.