Matthew Barber

PROFII F

I'm a BSc Computer Science graduate experienced in using Python for data mining applications. I can efficiently explore, preprocess and model for data to identify the underlying patterns which lead to useful insights. I am able to engineer my own applications to accomplish bespoke tasks, from guick scripts to fully-fledged CLIs. I can work efficiently alone, being a disciplined and resourceful individual, always eager to improve my craft. With my employment and volunteering experiences necessitating cohesive teamwork. I enjoy working with and learning from my peers, and can communicate my own ideas succinctly.

FIND ME ONLINE

github.com/Honno



pypi.org/user/Honno



kaggle.com/justhonno



blog.matthewbarber.io

PROJECTS

coinflip

Python library for assuring cryptographic randomness in RNGs. The implemented statistical tests use pandas under the hood. A testing suite featuring pytest and Hypothesis ensures reliable results.

Linear B-cell Epitope Classification

Essay on exploring, preprocessing and modelling for a dirty proteins dataset. Subtle duplication patterns were identified, resolved via a bespoke Python script. Weka was used to create Nearest Neighbour, Random Forests, Bayesian and Logistic Regression classifiers to find the most appropriate model for both equal and uneven cost scenarios.

Financial Analysis Stack

Creating regression models for stock market histories in Python. Demonstrates how to build applications with distributed data via Hive on HDFS, and how to utilise parallel processing with PySpark. All services are initialised as Docker containers.

YoYo Games Sandbox Archive

Flask site to search for games of a shutdown games portal. Games were procured from an existing WARC collection, replayed with pywb to subsequently be scraped using requests and Beautiful Soup.

Recursive GZIP Bomb Tutorial

Comprehensive primer on the file format and compression algorithm theory involved in creating compressed file guines (i.e. extracts to an exact copy of itself, ad infinitum). Self-referential checksum was bruteforced by a multiprocessing Python script. The resulting file is used to smoke test Apache's Tika project, and exposed a macOS vulnerability.

EXPERIENCE

Ferndale Homeless Shelter Nov 2015-Apr 2019 Starbucks Sep 2018-Feb 2019 **OTS Homeless Shelter** Sep 2018-Feb 2019 Adventure Island Theme Park Jul 2017—Sep 2018

LANGUAGES

Python SQL Lisp **JavaScript** Bash Java

PACKAGES pandas NumPy SciPy scikit-learn Matplotlib Altair pytest tox Hypothesis PySpark Redis Jinja Click Flask pewee PyMongo requests Beautiful Soup pywb

TOOLS

Git Jupyter Weka Docker pre-commit GitHub Actions TravisCI AppVeyor

EDUCATION

1st (Honours) BSc Computer Science, Aston University