## **Edward Atkin**

edwardatkin@edwardatkin.co.uk

https://www.edwardatkin.co.uk

**\** +447852264264

Nottinghamshire, United Kingdom

https://www.github.com/eatkin

### **Profile**

Programmer with a lifelong affinity for digital development. Cultivated a versatile skill set that spans web development, data science, game development and beyond. Recently graduated from Le Wagon's prestigious Data Science Bootcamp and developed individual and group projects. Committed to perpetual learning and driven by a passion for creating efficient solutions.

#### Education

projects

### Data Science, Le Wagon April 2023-October 2023 | Remote

### Part time coding bootcamp covering Python, SQL, Statistical Analysis, Machine

- Learning, Deep Learning and MLOps · Developed a variety of individual and group
- Mathematical Physics, University of Nottingham

#### September 2011-July 2015

- Developed strong foundations in advanced mathematical concepts
- Applied complex mathematical theories to real-world scenarios
- Completed a scientific computing project predicting probabilities of particles in different potentials using MATLAB

#### Technical Skills

#### **Programming Languages**

Python, HTML5, CSS3, JavaScript, SQL

#### Data Science and Analytics

- Data collection with web scraping and APIs, data cleaning and preprocessing with Pandas and NLTK
- Data visualisation using Matplotlib, Seaborn
- · Machine learning modelling using SciKit-Learn and XGBoost
- Neural network architecture with Tensorflow Keras including image recognition and NLP
- Statistical modelling with StatsModels

#### Tools and Technologies

VSCode, Vim, Git/Github, Jupyter Notebook, ZShell, Google Cloud Platform

## **Professional Experience**

## Head Brewer, Matlock Brewing Company Ltd April 2015-present

- Led all aspects of brewing production from recipe development to production for a small, family-run business
- · Developed award winning recipes, including one utilising heritage barley variety Chevallier
- Managed market stalls and events, working directly with customers to promote the brand

### Development Team Lead, Date & Game April 2021-May 2023

- Game developer for a small startup creating a dating app with multiplayer game integration
- · Built robust, modular systems supporting online multiplayer gameplay as the basis for a variety of games
- Worked with artists, game designers and app developers to integrate the game into the app
- Supported new developers in learning the codebase and working with the systems

## **Projects**

## Reddit Sentiment Analysis

#### 2023

• Group project working in a team of 5 to analyse the sentiment of Reddit comments and exploring the relationship between sentiment and stock prices

# **Horse Racing Predictor**

#### 2023

- Horse racing predictor built from data sourcing through to model training and deployment
- · Continuous monitoring of model predictions to find meaningful ways to interpret results
- · Automation systems using Shell scripting to run daily data collection and predictions