# Ronald Piku – Curriculum Vitae

+44 7852 928848 | Rpiku@outlook.com | https://www.linkedin.com/in/ronald-piku

GitHub: https://github.com/ronniepiku

# **Education**

University of Leeds Leeds, UK

Bachelor of Mechanical Engineering (BEng)

June 2021

- Upper second-class honors. (3.7 GPA)
- Dissertation: FEA analysis of stress through the knee joint.

# **Key Employability Skills**

- Highly proficient in Python and MATLAB with a focus on machine learning and deep learning.
- Strong analytical and data analysis skills.
- Extremely confident with both PyTorch and TensorFlow libraries.
- Extensive experience using Git and GitHub.
- Basic familiarity with Java, C++, HTML5 and CSS.
- Highly driven and goal orientated individual.
- A personable and enthusiastic demeanor that fosters positive working relationships.

# **Notable Projects**

#### • Minari:

- Minari is an open-source project I contribute too. It's a Python library for conducting research in offline reinforcement learning.
- I have previously created tests to show users what data types are supported and also ensure they are saving and loading correctly. Data types that weren't supported were then added.
- Enabled users to add info to new datasets when creating them.

## • Sentiment analysis trading bot:

- Constructed a convolution neural network using PyTorch library.
- Bot provides trading signals for traders to help them make more informed decisions.
- 98% accuracy on unseen data whilst using less than 500 news articles for training.

#### Stock selector:

- Developed, using Python, a web scraping tool that collects accounting data and ranks stocks.
- 25% p/a returns over three years. This is more than triple most major indices returns.
- Programmed data collection using Java, HTML5 and CSS.

# **Work History**

## **Summer Boarding Courses**

Cambridge, UK

**Engineering Tutor** 

July 2023 – August 2023

- Teaching international students ages 14-17 about engineering, with a focus on software engineering.
- Prepared and delivered an engaging series of lectures, practical's, and seminars.
- Created syllabus for the engineering course which is now being used across the school.

UpLearn London, UK

A-Level Tutor

February 2023 – August 2023

- Tutoring mathematics, physics, and economics to A-Level students.
- 97.3% 5-Star rating from students, with over 100 reviews.
- Give empathetic mentoring to students who need support during high pressure exams season.
- Help with enrolling scholarship students, system maintenance and overall customer satisfaction.

## **Veblen Collectables**

City of London, UK

Commodities Broker

August 2021 – November 2022

- Awarded most valuable employee every month.
- Highest total settlement value in the company of over £800,000.
- Promoted from junior broker to broker within 3 months. Quickest promotion in the company's history.
- Closed the largest deal in the company's history worth £250,000. This was 50x higher than the average deal size of £5,000. A record yet to be broken.

## **Interests**

- Regularly attend machine learning meetups and contribute to open-source projects.
- I hold machine learning certificates from IBM and FreeCodeCamp.com.
- Trading a variety of traditional and alternate financial instruments, averaging 18.6% returns p/a.
- Fluent in English and Albanian. I also hold a Japanese N5 level certificate.
- Keen rugby player. Captain for school, County, and local team. Also trained mixed martial arts since the age of 15.