(+44) 07704402887 Southampton, UK official@lpv.email

Pinyi Lyu

BSc Computer Science / Startupper

GitHub: Royc30ne Website: www.royc30ne.com

An engineering student with a strong background in Computer Science, particularly interested in machine learning.

Dedicated and passionate about my subject, I have been skilled with C, Python, and Java. I am a person who is crazy about technology. If there is anything that stirs my interest, I will work hard to ensure the best. Also, I have excellent self-study skills. While my teacher was teaching C, I also taught myself Python and looked for resources to learn algorithms. I am also very interested in investment, and I started to invest in the secondary market in my senior year. Now, my annualized rate of return has reached 20%. In addition to my studies, I put what I have learned into practice. I use the computer knowledge I have learnt to provide VPN (Virtue Private Network) for people.

SKILLS

Tools and Languages C, HTML, Javascript, Python, Java, Haskell, Git, ŁTFX, MarkDown

Frameworks Keras, TensorFlow, Tensorflow-Federated, PyTorch Other Skills & Certificates Microsoft E5 Developer, Advanced Google Analytics

EXPERIENCE

Univeristy of California, Irvine Summer Seminer

06/2022 — Present

Supervisor: Associate Prof. Zhiying Wang at University of California, Irvine

University of California, US

- Research Topic: Optimization of Federated Learning Aggregation Algorithms
- Gain experience for the research of Federated Learning.
- · Learned how to start an individual research project.
- My final year project will the part of this project.

Benchmarking Deep Learning Text Classification NLP Models

06/2022 - 10/2022

Supervisor: Associate Prof. Stuart Middleton at University of Southampton

University of Southampton, UK

- Working with a team of researchers to build a new Deep Learning classification model for the SafeSpaceNLP domain.
- Gain more experience in the field of Natural Language Processing and Deep Learning.
- Annotated a reddit dataset for the SafeSpaceNLP domain.
- · Paper will be published around this Christmas.

Member of the Paper Writing Group Targeting ACM Survey (CSUR)

02/2022 - Present

Supervisor: Associate Prof. Stuart Middleton at University of Southampton

University of Southampton, UK

- Gained experience of writing a systematic review paper
- Establish the basic knowledge framework of Natural Language Processing in Hate Speech Detecting Area
- Learned how to cooperate with each other in a research group

Deep Learning Online Training Project

11/2021

Supervisor: Associate Prof. Mark Vogelsberger at MIT

Online Module

- Learned deep learning algorithms such as CNN, RNN, and GAN
- Collaborated with the team to develop a model for diagnosing and identifyinglesions in lung cancer by processing the lung cancer image using the signal spectrum analysis first, and then combining it with the CNN algorithmtoimprove accuracy
- Established different CNN models in TensorFlow and adjusted parameters to improve diagnostic accuracy
- · Completed the Algorithms and Techniques, Model Evaluation and Validation, and Justification parts of the written report

President/Legal Representative

08/2021 --- Present

Shanghai Ruoting Trading Co., LTD

Shanghai, China

- Acting as a commercial agent to resell domestic high-quality electronic products overseas, and as a product procurement channel for large domestic companies (cross-border e-commerce)
- Having established channel agent partnerships with three local brands

Hong Kong Roytin Limited

Co-founder

11/2021 --- Present

Hong Kong, China

Acting as a VIE ((Variable Interest Entities) framework agreement to control the Shanghai Ruoting Trading Co., LTD

(+44) 07704402887 Southampton, UK official@lpy.email

Pinyi Lyu

BSc Computer Science / Startupper

GitHub: Royc30ne Website: www.royc30ne.com

EDUCATION

BSc Computer Science, University of Southampton

09/2020 - Present

First Year: 79.5/100 **Second Year:** 51/100

Modules: Algorithmics; Programming I & II; Computer Systems I; Foundations of Comp Sci; Software Modelling & Design; etc.

Summer Seminer, University of California, Irvine

06/2022 - 10/2022

GPA: 4/4

Modules: Individual Project

BSc Computer Science, Changzhou University

09/2019 - 06/2020

Modules: Fundamentals of Computers & Programing Design; Introduce to Computer Science and Technology; C Language Course Design; Linear Algebra; Advanced Mathematics; Physics Laboratory Practice Excellent

AWARDS

2022 ECS UG Research Scholarship

School of Engineering and Computer Science, University of Southampton

Supervisor: Associate Prof. Stuart Middleton at University of Southampton

Research Group: Benchmarking deep learning text classification NLP models for behaviour classification of online forum

discussions

ACTIVITIES

Hi-Fi

I'm very interested in hi-fi systems, including headphones, speakers, DAC, and AMP. I also taught myself electroacoustics in my spare time by reading relevant books.

Photograph

I often go out to look for scenery to take photos and participate in various photoexhibitions to learn from others' experiences. I think it can improve my aestheticquality and exercise my patience

DJ

As i am a music lover, i also like to make music set in my spare time.