



JIANLIN YE

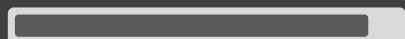
SOFTWARE ENGINEER

PROFILE

I am a software engineer with an electrical engineering background. My programming language of choice is Python, followed closely by C# and C++. Driven by innovation, I aspire to contribute in an ever-evolving environment that enhances technical solutions.

SKILLS

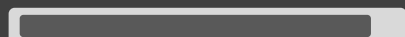
PROGRAMMING



TEAMWORK/COLLABORATION



PROJECT MANAGEMENT



ADAPTABILITY



PROBLEM SOLVING



LANGUAGES

CHINESE	Native
ENGLISH	Proficiency
GREEK	Intermediate
GERMAN	Speaking

CONTACT

PHONE: +357 9598 1882
EMAIL: jye2020@yahoo.com
ADDRESS: NO. 4A Antaiou,
Agios Athanasios,
Limassol, Cyprus

EXPERIENCE

2022 – 2023

Windsor Brokers

Service Desk Officer

Ensure proper function of user's computer, software and any peripherals.

System administration of Systems related with users.

Computer hardware maintenance.

Assist with other IT professionals for design configuration and change requests.

Computers build up and OS installation.

Troubleshoot computer problems.

Procurement of computer equipment.

2021 – 2022

FP-MARKETS

BACKOFFICE ADMINISTRATOR

Providing technical support to the client

Ensure and maintain full client access to Trading Platform service.

MAR 2020

EDUCATE INSPIRE CENTER

Web Designer & Developer

Use JavaScript & HTML to produce some activities aimed at young children 3-5 during COVID-19 pandemic.

EDUCATION

2023 – Current

MSc Artificial Intelligence

University of Cyprus

Core Modules Completed :

Natural Language Processing, Deep Learning, Machine Learning, Computer Vision

GPA : 76/100

2019 – 2023

BEng (Hons) in Electrical and Electronic Engineering

University of Central Lancashire

Final Grade : 87.9/100

Project : CNN-based Real-time Forest Fire Detection System for Low Power Embedded Devices. Presented at the MED23 Conference

ACTIVITIES

- ❖ Member of IET
- ❖ AWS Certified Cloud Practitioner
- ❖ Chairman of IET On Campus program in UCLan Cyprus
- ❖ MSc AI Scholarship
- ❖ Official University / School Prizes Academic

Reference available upon request