# **Gerald Ju**

geraldju@live.com www.linkedin.com/in/gerald-ju

#### **EDUCATION**

Bachelor of Engineering (Honours)
Diploma in Professional Engineering Practice
University of Technology Sydney (UTS)

Major: Data Engineering Sub Major: Cyber Security Mar 2018 – Feb 2024

#### **TECHNICAL SKILLS**

Main Language Python

Machine Learning Audio and Image Learning using PyTorch

Other Pandas, Jupyter, PyQT/Pyside, SQL, FastAPI, Java, React, Microsoft

**Products** 

## **EXPERIENCE**

#### **Freelance Python Automation**

Aug 2020 - Current

- Created automated workflows for data extraction, transformation, and loading (ETL) from various data sources.
- Created multiple GUI's using the QT framework.
- Developed and maintained Python scripts to automate repetitive tasks, reducing manual work by 80%.
- Some Examples Include:
  - RSA Encryption and Decryption of files.
  - Sending automatic Email and SMS notifications.
  - MP3, WAV and M4A Conversion using FFmpeg.
  - Web Scraping websites using Selenium.
  - Program that connects to Twitch API and takes Twitch "Chat" input and converts it to computer input to play games with.
  - Program to download YouTube audio, videos and playlists.

## **Personal Web Development**

Mar 2023 – Current

• Built a RESTful API using Node.js and Express with an HTML frontend and integrated them with a MongoDB database, providing efficient CRUD operations.

Thesis Mar 2022 – Nov 2022

 Applying Machine Learning and Audio Analysis Techniques to Katydid Acoustic Signals

- Convert audio to images (Mel spectrograms) using Librosa for use in image analysis.
- Used the PyTorch library to analyse and create a prediction based on limited audio/image data.

## 2<sup>nd</sup> Internship (Remote during Covid)

Nov 2021 - Mar 2022

• Summer Internship at FPT Software (a global IT services provider headquartered in Hanoi, Vietnam, being the core subsidiary of the FPT Corporation) as a web page developer using ReactJS.

1<sup>st</sup> Internship

Aug 2019 - Jan 2020

• Internship at Komatsu (Japanese corporation that manufactures construction, mining, forestry and military equipment) as a Data Engineer that worked on multiple different projects such as an Apriori recommendation system.

## **Group Project Leader**

Apr 2018 – Sep 2022

- Lead multiple groups during university study.
- Developed a simple Android Application.
- Nominated group leader among 2<sup>nd</sup> and 3<sup>rd</sup> years as a 1<sup>st</sup> year.
- Maintained and kept the group connected through various communication skills.

## **EXTRACURRICULAR ACTIVITIES**

#### Coding

• Encountering problems and automating solutions in both codewars/leetcode and daily life.

## Kendo

Participated in the 2018 and 2019 UniSport Nationals as a UTS representative.

## **Painting**

Enjoy occasionally sketching and water colouring pieces as a creative outlet.