

# TAN JIAWEI, ERIC

+65 92373468 | [ericcc23july@hotmail.com](mailto:ericcc23july@hotmail.com) | <https://github.com/erictan23> |

Availability for Work: Jun 2024

## EDUCATION

<b>Nanyang Technological University</b> <i>Bachelor of Engineering in Computer Science</i>	Singapore Aug. 2020 – Dec. 2023(Expected)
<b>Singapore Polytechnic</b> <i>Diploma in Biomedical Science, Diploma with Merit</i>	Singapore Apr. 2015 – Apr. 2018

## EXPERIENCE

<b>Infrastructure Intern</b> <i>DFS Venture (Pte) Limited</i>	May. 2022 – Aug. 2022 Singapore
<ul style="list-style-type: none"><li>• Spearheaded the cost analysis of every server application available in the inventory.</li><li>• Managed the cost analysis to ensure that the server application cost is reflective of its usage.</li><li>• Conducted data analysis on the Cloud Cost of migrated applications.</li><li>• Designed a newsletter to introduce cloud computing and list the benefits of it to the Technology Department.</li></ul>	
<b>Medical Technologist Intern</b> <i>Parkway Laboratory Pte Ltd</i>	Sep. 2017 – Jan. 2018 Singapore
<ul style="list-style-type: none"><li>• Conducted experiment closely with professional medical technologist. Handled specimens and provided aid for processing and analysis of patient's samples.</li><li>• Operated medical devices that can analyse the patient's sample. Performed sample preparation and analysis with confidence and minimal supervision.</li><li>• Coordinated meetings with multicultural colleagues remotely in Switzerland; employed Jira to track multiple tasks and completed them within strict deadline</li></ul>	

## PROJECTS

<b>Currency Prediction Analysis</b>   <i>Machine Learning &amp; Data Analysis</i>	Jan. 2023 – Jul. 2023
<ul style="list-style-type: none"><li>• Conducted meticulous data cleaning and comprehensive exploratory data analysis on a currency dataset.</li><li>• Executed advanced time series analysis techniques on the currency dataset, uncovering diverse possibilities for currency forecasts.</li><li>• Employed Scikit-Learn and other essential packages to develop currency prediction models, including Decision Trees, Random Forests, ADABOOST, XGBoost, and Neural Networks.</li></ul>	
<b>Twitter Tweets Analysis</b>   <i>Natural Language Processing &amp; Data Analysis</i>	Jan. 2023 – May. 2023
<ul style="list-style-type: none"><li>• Skilfully performed data cleansing, encompassing stop words removal and stemming, followed by an insightful exploratory data analysis of both web-crawled and available tweet datasets.</li><li>• Applied the Textblob package to accomplish sentiment and subjectivity analyses of the tweets.</li><li>• Utilized Scikit-Learn and other relevant packages to construct predictive models, encompassing Decision Trees, Random Forests, Support Vector Machines, and Neural Networks for sentiment and subjectivity prediction.</li><li>• Machine learning model achieved an impressive accuracy rate of up to 87.05% in detecting both subjectivity and polarity</li></ul>	
<b>Data Center Environment Data Processing (Final Year Project)</b>   <i>Data Analytics</i>	Jan. 2023 – Present
<ul style="list-style-type: none"><li>• Skilfully performed data cleansing, encompassing stop words removal and stemming, followed by an insightful exploratory data analysis of both web-crawled and available tweet datasets.</li><li>• Applied the Textblob package to accomplish sentiment and subjectivity analyses of the tweets.</li><li>• Utilized Scikit-Learn and other relevant packages to construct predictive models, encompassing Decision Trees, Random Forests, Support Vector Machines, and Neural Networks for sentiment and subjectivity prediction.</li></ul>	
<b>Data Center Environment Data Processing (Final Year Project)</b>   <i>Data Analytics</i>	Jan. 2023 – Present
<ul style="list-style-type: none"><li>• Demonstrated proficiency in data cleaning and comprehensive exploratory data analysis on a specific dataset pertaining to the data center environment.</li><li>• Orchestrated feature extraction and selection methodologies to facilitate precise energy prediction.</li></ul>	

- Employed a suite of tools including Scikit-Learn, XGBoost, and TensorFlow packages to craft an array of prediction models encompassing Linear Regression, Decision Trees, Random Forests, ADABOOST, XGBoost, and Neural Networks for accurate energy prediction.
- Models achieved a R2 value of up to 99% and MSE of 333 in predicting total energy consumption.

#### Movie Recommender System | *Recommendation Systems*

Aug. 2022 – Dec. 2022

- Demonstrated proficiency in data cleaning and comprehensive exploratory data analysis on a specific dataset pertaining to the data center environment.
- Orchestrated feature extraction and selection methodologies to facilitate precise energy prediction.
- Employed a suite of tools including Scikit-Learn, XGBoost, and TensorFlow packages to craft an array of prediction models encompassing Linear Regression, Decision Trees, Random Forests, ADABOOST, XGBoost, and Neural Networks for accurate energy prediction.

### CO-CURRICULAR ACTIVITIES

---

#### Member

Aug. 2022 – Present

*Nanyang Technological University Operation Hope*

*Singapore*

- Volunteer weekly with PlayBuddy, an Organisation that introduce variety of sports for kids with disabilities.
- Conducted a Mini Carnival Game for the children to have fun and learn through sports.

#### Logistics & Publicity Officer

Aug. 2021 – Aug. 2022

*Nanyang Technological University Fencing Club*

*Singapore*

- Conducted training diligently every week to prepare for Novices competition.
- Responsible for handling of club's social media pages and art designs.
- Responsible for handling the club's logistics and equipment.
- Participated in Novices 2022 and achieved Top 8 position.
- Participated in SMU Asian Varsity Fencing Championship (AVFC).
- Planned for the publicity and publications of NTU's very first fencing competition, NTUINVITES 2022.

#### Main Committee Member

Aug. 2020 – Aug. 2022

*Nanyang Technological University Deaf Community*

*Singapore*

- Planned experiential activities for NTU student and people of the Deaf community to encourage interaction and knowledge of Deaf culture.
- Provided weekly one to one tuition under Regular Service Project Deaf Community for students in Deaf Community.
- Managing and planning tuition services to the Deaf Community on a weekly basis.
- Planned and head events for Junior and Senior volunteers in Regular Service Project Deaf Community.

### TECHNICAL SKILLS

---

**Languages:** Python, Java, SQL, HTML/CSS

**Developer Tools:** Git, VS Code, Visual Studio, Microsoft Office, Microsoft Excel

**Data Skills:** Data Cleaning, Data Analysis, Data Visualisation, Machine Learning (Regression, Decision Trees, Random Forest, ADABOOST, XGboost, Neural Network – TensorFlow), Analytical, Problem Solving.

**Packages:** Scikit-learn, Pandas, Seaborn, TensorFlow Keras

### HOBBIES

---

**Activities:** Hiking, Cycling, Fencing, Computer Games