# Bing Yu Yap

bingyu.yap.21@gmail.com | (+65) 8882 0906 | www.linkedin.com/in/bingyuyap/

#### **EDUCATION**

# SINGAPORE MANAGEMENT UNIVERSITY

B(Sc) Computer Science

School of Computing and Information Systems
Cum. GPA: 4.0+ / 4.0

#### SKILLS

#### Experienced:

JavaPythonCRailsSpring Boot.NETTableauMatPlotLibSeabornNumpyPandasScikit-learnMySQLPostgreSQL

#### Familiar

C# Rust TypeScript
GraphQL Git Figma
Tensorflow Keras RabbitMQ

#### COURSEWORK

- Collaborative Software Development
- IT Solution Architecture
- Database Systems
- Statistical Thinking for Data Science
- Interactive Design and Prototyping

### **CLUBS AND SOCIETIES**

- Talent and Growth Director, SMU Business Intelligence and Analytics (BIA)
- Senior Data Associate and Mentor, SMU BIA Data Associate Programme
- SMU WhiteHats SMU BioMetrics

# TEACHING

#### Teaching Assistant:

- 2021 Programming Fundamentals I
- 2021 CodeIt BootCamp programming boot camp for the deaf students

## **ACHIEVEMENTS**

#### Academic:

- 2021 SMU CS Dean's List Certification:
- 2021 Oracle Certified Foundations Associate, Java
- 2021 Tableau Desktop Specialist Certificate

#### Scholarship:

- 2020-2024 Hiew Yoon Khong and Lee Su Chin Scholarship
- 2016-2019 SCCCI-RI School-based Full Scholarship

#### **EXPERIENCE**

#### **SOLANA.FM** BACKEND ENGINEER INTERN

July 2021 - Present

- Solana.FM is the first indexer service on the Solana blockchain.
- Designed a hosted service in .NET to publish messages to RabbitMQ.
- Further optimized the hosted service's efficiency by 3,000 slots/min.
- Optimized Indexer to improve the indexer efficiency by upgrading from Diesel to pure **Rust** and **Tokio-postgres**.
- Wrote unit testing for GraphQL layer to ensure type safety at runtime.
- Tech Stack used: .NET Framework Rust RabbitMQ Node.js TypeScript

#### **AFTERCLASS** LEAD BACKEND ENGINEER

Feb 2021 - July 2021

- <u>AfterClass.io</u> is a web app used by students to review courses and professors in Singapore universities.
- Designed and built the web app from the ground up, including designing the PostgresQL database.
- Devised an in-house server-less **authentication module** using **JWT** without relying on external services.
- Built the course and professor review feature whose launch garnered an additional **2,000+ users** and **5,000+ reviews** in the span of **2 weeks**.
- Tech Stack used: Ruby on Rails GraphQL Python Pandas

#### **PROJECTS**

#### SMU BIA DATA ASSOCIATE PROGRAMME DATA ASSOCIATE

Dec 2020 - April 2021

- Got chosen as one of the **35 Data Associates out of 135 participants**.
- Fetched and cleaned training data using **BeautifulSoup** and **Python**.
- Implemented RandomForest and CatBoost for the programming language detector. Implemented deep learning neural network LSTM and RNN as an alternative model. Achieved an accuracy of 0.97 and 0.984 respectively.
- Deployed a **dockerized Streamlit** application that allows user to input code for language detection on **AWS EC2**.
- Tech Stack used: Python Tensorflow Keras scikit-learn Amazon EC2

#### AWS ASEAN BUILDON, 2021 BACKEND ENGINEER

Aug 2021 - Aug 2021

- Chosen as top 5 finalist for AWS ASEAN BuildOn 2021 Hackathon.
- Tumpang, featuring a web app and mobile app, gamifies delivery service by allowing users to hitch on each other's delivery to minimize carbon emission.
- Built 3 micro-services in Ruby on Rails, dockerized and hosted on Amazon Elastic Container Registry and deployed on AWS Elastic Compute Cloud.
- Tech Stack used: Ruby on Rails Docker PostgresQL AWS Cognito
   Amazon ECR Amazon EC2 Amazon RDS Amazon Lambda Amazon S3

## TALKS AND WORKSHOPS

# **SMU BIA TALENT AND GROWTH** TALENT AND GROWTH DIRECTOR Apr 2021 – Present

- Organized a 5-week programme to facilitate the polishing and deployment of the machine learning / deep learning models built in 6th Data Associate Programme.
- Planned and conducted a workshop on **StreamLit deployment** for Machine Learning models using **AWS EC2** and **AWS Lambda**.