Sherman Lee

leesherman@live.com.sg | 86601996 Python PHP (Laravel) Vue JS React JS LinkedIn: https://www.linkedin.com/in/shrmnl **AWS** Docker MySQL **Tableau** GitHub: https://github.com/shermanleejm Java C# **Typescript** Golang Personal Website: https://shermanleejm.github.io Solidity

Education

Singapore Management University

- Aug 2018 May 2022
- Bachelor's Degree in Science (Information Systems)
- Double Major in Software Development and Business Analytics

Work Experience

Analyst, GIC

- August 2022 Present
- Part of the GIC Professionals Programme (GPP)

Software Engineer, Accredify

- September 2021 July 2022
- Fullstack web development in Vue, Typescript and Laravel in developing Accredity Passport.
- Performed machine learning using Python on existing transcripts to create new products for our customers.
- Deployed and maintained product using AWS (ECS, S3) and GitHub Actions.

Summer Analyst, Bank of America

- June 2021 August 2021
- Full-stack development and maintenance of applications for the Equities Technology team using **C#**, **Jenkins**, **Specflow** and **Ansible Tower**.
- · Worked on bug fixes and improvements to business workflows when a customer places a new order or changes their processes

Front-end Web Developer, Bambu

- February 2021 May 2021
- Developed front-end user interface for robo-advisor in React Typescript.
- Improved tests with automated testing using selenium and react testing library.

Projects

Ascenda Middleware

- Created a middleware for Ascenda. The application consists of converting bank points to loyalty partner points. This project accounted for the
 various architecture requirements as well as design specifications.
- Deployed the application using AWS (Beanstalk, RDS), Terraform and Github actions for CI/CD.
- Utilised Django (Python), MySQL, React and Node.JS.
- https://github.com/shermanleejm/ascenda-middleware

Text Classification

- Classified new articles from various news sources regarding the COVID-19 pandemic based on multiple categories.
- Prepared the data with both TFIDF and Word Embeddings and other NLP techniques.
- Classified news articles using XGBoost, BERT Transfer Learning, and vanilla neural networks.
- https://github.com/shermanleejm/IS424-T4

Magic The Gathering Collection Organiser

- Complete front-end application with persistent local storage using IndexedDB, React Typescript and Tesseract.JS.
- Created a visual interface that allows users to quickly record and tag their Magic the Gathering collection for crafting new commander decks.
- https://shermanleejm.github.io/#/mtgdb

Blockchain

- Created a basic implementation of blockchain in **Go** and persistence with **Badger**.
- Side project for learning and for fun and still working on it.
- https://github.com/shermanleejm/Pepi_Coin_Go

Qualifications

AWS Certified Solutions Architect - Associate

- Issued in November 2020
- Validation Number XPPCNCHJKNF1QDWV validate at http://aws.amazon.com/verification

Hobbies

Lockpicking, board games, magic the gathering, frisbee, HIIT