Tan Yu Li, James

(+65) 97392367 | jamestanyuli@gmail.com

FDUCATION

NATIONAL UNIVERSITY OF SINGAPORE

BCOMP IN COMPUTER SCIENCE NUS MERIT SCHOLAR Aug 2019 - May 2023 Year 3 | CAP: 4.69 / 5.00

RAFFLES INSTITUTION

GCE A LEVELS | AAAA/AA Grad. Dec 2016 | Singapore

NAN CHIAU HIGH SCHOOL

GCE O LEVELS | 7A1s SHHK MODEL STUDENT Grad. Dec 2014 | Singapore

SKILLS

PROGRAMMING LANGUAGES

Proficient:

Java • Python • Javascript • C# Familiar:

C • HTML • CSS • SQL

WEB DEVELOPMENT

Front End:

React • Bootstrap 4 • JQuery

Back End:

ExpressJS • NodeJS • ASP.NET

Databases:

PostgreSQL • MySQL • MongoDB

DATA ANALYTICS

Jupyter Notebook • Pandas • Numpy • Matplotlib

LINKS

Website://jamestanyuli.com Github://jamestan LinkedIn://jamestanyuli

COURSEWORK

Programming Methodology	Α
Discrete Structures	<u>A</u> -
Computer Organisation	A +
Calculus for Computing	A +
Data Structures and Algorithms	A-
Linear Algebra I	A +
Probability and Statistics	Α
Software Engineering	<u>A</u> -
Computer Networks	A +
Information Security	Α
Operating Systems	B+

EXPERIENCE

VISA WORLDWIDE PTE LTD | SOFTWARE ENGINEER INTERN

May 2021 - Aug 2021 | Singapore

- Developed a Maven module that encapsulates Visa's cryptographic algorithms, automating the manual process of cryptogram testing for the team.
- Integrated existing test suite with an open source tool, **reportportal.io**, reducing the manual labour of classifying test failures for every new test cycle.
- Developed shell scripts and created Jenkins jobs that automate the deployment of the Visa Automated Testing Portal (VATP).

NUS | Tutor for CS2040 (Data Structures and Algorithms)

Jan 2021 - May 2021 | Singapore

- Taught concepts pertaining to algorithmic analysis, sorting, hashing, heaps, trees and graphs.
- Attained a teaching score of 4.9/5.0 as compared to the department average of 4.2/5.0.
- · Click here to view teaching report

PHILLIP FUTURES PTE LTD | SOFTWARE DEVELOPMENT INTERN

Jun 2020 - Aug 2020 | Singapore

- Revamped company's internal website to ASP.NET Model-View-Controller (MVC) architecture (back end).
- Liaised with UX/UI designer to redesign company's internal website (front end).
- Developed with C#, ASP.NET MVC, Bootstrap 4, JQuery.

PROJECTS

SUPPERJIO TELEGRAM BOT | PROJECT ORBITAL, NUS

May 2020 - Aug 2020 | Singapore

- Telegram bot designed to collate group orders, with over 1000 users.
- Developed with NodeJS with PostgreSQL and cloud hosting (Heroku).
- Complete refactor of previous iteration to improve scalability.
- Attained the Apollo (Advanced) recognition.
- Links to @SupperJio_v2_bot | Documentation | Poster.

HAIRSTYLEX | CS2103T SOFTWARE ENGINEERING MODULE, NUS

Aug 2020 - Nov 2020 | Singapore

- JavaFX desktop application designed to help budding hair salon owners manage clients, hairdressers, and appointments.
- Managed team milestones, assigned roles to team members, and initiated major refactor from previous iteration.
- Used an iterative approach and forking workflow on GitHub.
- Links to Github | Website | Personal Contributions.

ACHIEVEMENTS

2020	2 nd /15 teams	Virtual Electronic Trading Competition, Jane Street
2015	Overall Team Champion	National Junior Robotics Competition