Julian Tang

773-893-3264 | juliantang2027@u.northwestern.edu | linkedin.com/in/julian-sebastian-tang/ | Website

EDUCATION

Northwestern University

Evanston, IL

Bachelor of Science in Computer Science, Segal Design Certificate

Sep. 2023 - June 2026

• Dean's list recipient 4/4 quarters present

EXPERIENCE

Software Engineering Intern

July 2024 – Aug. 2024

Prudential Assurance Company Singapore

Singapore

- Developed and integrated advanced Google Analytics tracking for the company's core financial platform utilized by 5,000 financial consultants, enhancing data collection on load times and page views by 75%. This implementation provided financial consultants with critical insights into user interactions, identifying popular features and those that could be removed, leading to a 30% increase in user engagement metrics.
- Developed function that dynamically handles page element tracking for Google Analytics, automating event-triggering process, resulting in a 40% reduction in manual event configuration time.
- Wrote over 50 comprehensive Jest tests to ensure functionality of key features of financial platform webpage.

Sergeant Feb. 2021 – Feb. 2023

Protective Security Command - Singapore Police Force

Singapore

- Led collaborative efforts to oversee security checkpoints for high-profile events such as the May Day rally with the prime minister of Singapore, F1 Singapore Grand Prix's Paddock Club and the Istana Open House for the President.
- Two-time recipient of commander's award for excellence in leadership and service.

Intern June 2018

Makara Capital Investment Bank

Singapore

- Conducted research on the solar panel industry and created a competitive landscape analysis for potential clients.
- Organized meetings and led presentation planning with clients.

Projects

Movie Learning Predictor | Python

Sep. 2024 - Dec. 2024

- Led the development of an ID3 algorithm with pruning for a movie recommendation system in a team of 5. Assisted in building feed-forward neural network.
- Using MovieLens dataset, analyzed over 1,000,000 users in order to predict user preferences based on chosen features such as gender representation, age demographics, and content ratings.
- Created and maintained around 30 unit tests, boosting code coverage by 30%.

AirBNB Analysis Project | Python

Feb. 2024

- Analyzed over 8900 AirBNB listings to create a comprehensive statistical analysis on listings present in Chicago.
- Identified trends and patterns within the data set, such as property types, listing types and prices.
- Utilized statistics and CSV libraries in Python to read CSV files calculating key metrics while also identifying trends.

Sushi Clicker | Unity, C#, C

Dec. 2022 – Jan. 2023

- Designed and developed clicker game on Unity using C#, implemented gameplay mechanics, visuals and sound.
- Approved and published to the largest online PC gaming platform, Steam.
- Estimated over 5000 downloads by Gamalytic, with over a 75% positive review rate.

TECHNICAL SKILLS

Languages: C, C++, Python, C#, HTML, CSS, JavaScript, TypeScript

Frameworks: React.js, Node.js, Jest (testing)