Nicholas WAN

DATA SCIENTIST



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http://www.nicholaswan.me/



https://github.com/nicholas-wan

Education

National University of Singapore

Singapore

BS.C BUSINESS ANALYTICS (HONS), HIGHEST DISTINCTION

Aug. 2017 - Dec 2020 · 3.5 yrs

- NUS Merit Scholarship
- Cumulative Average Point: 4.66/5.00
- NUS Overseas Colleges (Silicon Valley)

Stanford University

NON GRADUATING OPTION

Aug. 2019 – Apr 2020 · 9 mos

Mining Massive Datasets – Grade Obtained: A
 Topics Include: Frequent itemsets and Association rules, Near Neighbor Search in High Dimensional Data, Locality Sensitive Hashing
 (LSH), Dimensionality reduction, Recommendation Systems, Clustering, Link Analysis, Large-scale Supervised Machine Learning,
 Data streams, Mining the Web for Structured Data, Web Advertising.

Skills

Programming Python · R · HTML/CSS · Java · Javascript

Database MySQL · MongoDB

Frameworks Spark · VueJS

Experience

Defence Science and Technology Agency

Singapore

ENGINEER (CYBER AI)

Jan 2021 - Present⋅ 1 yr 5 mos

- · Al and Machine Learning solutions to defend against Cybersecurity threats.
- Developed models to detect Phishing based on URLs, logos, and Website Screenshots, which achieved a validation F1 score
 of 0.83 on a public dataset from PhishTank. Automated email alerts in the forms of PDF reports to be sent to stakeholders.
- Created a Tech Showcase (Interactive Website) on the topic of <Adversarial AI Attacks on Smart Home devices> for BrainHack 2021, an annual DSTA organised event. The showcase was voted by participants as the top showcase out of 27 showcases that were created by other departments in DSTA.

Shopee Singapore

DATA SCIENCE INTERN

Apr 2020 – Nov 2020 · 8 mos

- Trained NLP models to perform multiclass classification on product titles and descriptions to predict product attributes.
- Implemented NLP in multiple languages including English, Chinese, Thai, Indonesian and Vietnamese.

The League San Francisco

DATA SCIENCE INTERN

Aug 2019 – Apr 2020 · 9 mos

- Created and productionized a Machine Learning model to predict catfishers and bad users leading to the customer support team saving 30% of time reviewing profiles and improving the trust and safety in the community.
- Set up an alert system for over 20 key company metrics such as Revenue, DAUs, Churn, using Periscope / Sisense to notify stakeholders through Slack.
- Performed Statistical modelling through regression models such as Diff in Diff, IV Regression, Fixed Effect models to advise product decisions.
- Conducted AB Testing experiments with power analysis and statistical significance tests to inform and influence product decisions, which included several product features.
- · Experience with creating, scheduling, monitoring and debugging jobs with Airflow.

National University Hospital

Singapore

DATA SCIENCE INTERN

Dec. 2018 – Jun 2019, 8 mos

- Created a model for predicting patient readmission within a 30 day period, using Natural Language Processing and Neural Networks, and Random Forests.
- · Worked on generating a realistic synthetic dataset to be released to the public and used in Hackathons.

Project

StreetCredit bit.ly/streetcredit

- · Conceptualized and prototyped a solution that allows crowdfunded micro-loans for students.
- Won 1st Place in Financial Inclusion Hackathon organized in San Francisco.

Hack4Climate bit.ly/blizzard-yale

- Created a website to show how stakeholders are affecting the environment, using Data Visualisations with Plotly.
- Won 1st place in YaleNUS Hackathon in the Data Science Category, Hack4Climate.

MAY 16, 2022 NICHOLAS WAN · CV