

pengnam.github.io | seanngpengnam@gmail.com | +65 9726 4799

## **EDUCATION**

# NATIONAL UNIVERSITY OF SINGAPORE

B. Comp. (Computer Science) Second Major in Statistics University Scholars Program Expected May 2021 CAP: 4.81 / 5.0

# NATIONAL JUNIOR COLLEGE

Highschool

**Grad. 2014**Graduate Speaker

# LINKS

Github:// pengnam LinkedIn:// sean ng

# COURSEWORK

#### **COMPUTER SCIENCE**

Distributed Systems and Algorithms Information Retrieval Machine Learning

#### **STATISTICS**

Bayesian Inference Regression Analysis Monte Carlo Methods

# **SKILLS**

#### **PROGRAMMING**

Most experience in: Java | Python | Golang Experienced:

Kafka | Elasticsearch | Lucene | React | Django | SQL | NoSQL | Unix | C | Javascript | Java | Tensorflow | Docker

# **AWARDS**

2019	Faculty Honour Roll
2019	Academic Writing Award
2019	1 <sup>st</sup> place AI project showcase
2018	2 <sup>nd</sup> place NUS Datathon
2014	Graduate Speaker

2012 Silver - Singapore Math Olym.

2012 Silver - APCYS

## **EXPERIENCE**

#### **SEA(GARENA)** | SOFTWARE ENGINEERING INTERN

May 2019 - Present | Singapore

- Designed and implemented search service for empty search results that serves 10% of search traffic in Southeast Asia's largest ecommerce platform. (Elasticsearch, Golang, Hadoop)
- Worked on distributed streaming library used by all of team's core products, integrated distributed tracing. (Kafka)
- Designed and implemented stress tests, experimented to determine new search system cluster design that can handle 200% of the previous capacity. (Elasticsearch, Ansible)

#### 99.CO | Software Engineering Intern

May 2018 - Aug 2018 | Singapore

- Developed and deployed company's data pipeline system, actively in use by company's data team. Over 50% faster than previous system. (Airflow, Python)
- Developed tools that collect application metrics, alert staff during server or data failure. (Python)

# NATIONAL UNIVERSITY OF SINGAPORE | TEACHING ASSISTANT

Jan 2018 - Present | Singapore

• Conducted tutorials to undergraduate students, marked assignments, created missions used by over 400 students yearly.

# COMPUTATIONAL CHEMISTRY RESEARCH | RESEARCHER

Jan 2010 - Dec 2014 | Singapore

- Simulated models using shell scripting and machine learning techniques.
- Published paper in **Scientific Reports**, **Nature**, presented at conferences.

#### PRO JECTS

## **CINNABOT** | RESIDENTIAL ASSISTANT

Residential assistant that disseminates announcements to topic subscribers, provides a feedback channel, and provisions useful information such as bus times. Used by about **140 users per week, 0 downtime**. (Golang, telegram)

#### **GANDALF** | REAL-TIME VISUALISATION OF ALL AIRCRAFTS

Web dashboard that displays, in real-time, positions of all aircrafts in the world. **Microservices based** architecture with Docker, Kafka, websockets, DeckGl for front-end.

## NATIONAL UNIVERSITY OF SINGAPORE DATATHON | 2ND PLACE

Created machine learning models that predicted timeseries data with 93% accuracy with no lag using stacked autoencoders and MLP.

#### **TAXIBROS** | Web dashboard for taxi travels

Web application that determines a better location to hail a taxi, and **display statistics and relevant graphs** for routes. (Django, GoogleMaps API, D3.js)