# GARY Goh SHING WEE

#### **Profile**

A fresh post-graduate with background in machine learning, statistics and operations research. My interest is to find explanations to data-driven artificial intelligence models (especially deep learning) and interpret their behaviors.

#### Education

#### Singapore University of Technology and Design (SUTD) – ISTD Pillar

Sep 2016 - Sep 2021

Master of Engineering (Research) in Computer Science and Design

- Advised by Prof. Alexander Binder and previously Prof. Yue Zhang
- Cumulative Point Average: 5.00 / 5.00
- Thesis: Analyzing Deep Learning Models for Traffic Prediction
- Thesis committee: Zhou Jianying, Lim Kwan Hui, Berrak Sisman, Liu Jun
- Coursework: Analysis of Algorithms, Statistics, Computer Networks, Theory and Application of Software Security, Database Systems
- Teaching assistant for Computation Structures labs taught by Dr. Oka Kurniawan
- Funded by Singapore-MIT Alliance for Research and Technology (SMART) Fellowship

#### National University of Singapore (NUS) – Faculty of Engineering

Aug 2010 - Jul 2014

Bachelor of Engineering in Industrial and Systems Engineering

- Area of specialization: Logistics and Systems Optimization
- Cumulative Aggregate Point:  $4.32 / 5.00 (2^{nd} \text{ Upper Honours})$
- Coursework: Operation Research, Simulation, Statistics, Probability, Data Structures and Algorithms, Software Engineering, Supply Chain and Inventory Management
- Thesis: Multi-mode Switching Problem for Production/Inventory Systems
- Thesis supervised by Prof. Shuangchi He and Prof. Dacheng Yao
- Awards: Faculty's Dean List (Top 5% of Cohort) AY2011/12 and AY2013/14 Semester II

#### Work Experience

#### Agency for Science, Technology and Research (A\*STAR) – SIMTech

Aug 2014 - Aug 2016

Research Engineer in Planning and Operations Management Group (POMG)

- Research in data mining for supply chain and manufacturing systems
- Develop full-stack software for Manufacturing Control Tower program
- Provide text-mining solutions for the Antuit-SIMTech Supply Chain Analytics Lab
- Design and implement full-stack desktop application with data visualization and demand forecasting capability in a T-Up secondment program to JR Vending

Electrify Apr 2018 – Jun 2019

IoT Software Engineer (Freelance)

- Develop and maintain software for unix-based embedded systems in remote devices to collect sensor data under intermittent internet connection environment
- Utilize MQQT messaging protocol with AWS IoT Framework to ensure reliable and secure data collection
- Create AWS Lambda functions to relay data exchange between content management server to remote devices

#### Integrated Decision Systems Consultancy (IDSC)

Jan 2013 - Jan 2014

Associate Consultant (Intern)

- Built optimization models for stock mix optimization (**OPTIMAX**), supply chain network optimization, and inventory optimization for the consultancy's clientele
- Perform simulation analysis to evaluate various inventory re-order policies
- Develop demand forecasting and data visualization capability into software solutions

## Publications

[1]	Goh, Gary S. W.	rning Models for Traffic Prediction  ore University of Technology and Design	2021
[2]	Understanding Integrated Gradients with SmoothTaylor for Deep Neural Network Attribution  Goh, Gary S. W., Lapuschkin, Sebastian, Weber, Leander, Samek, Wojciech, and Binder, Alexander In 2020 25th International Conference on Pattern Recognition (ICPR)		2021
[3]	Twitter-Informed Crowd Flow Prediction  Goh, Gary S. W., Koh, Jing Yu, and Zhang, Yue  In 2018 IEEE International Conference on Data Mining Workshops (ICDM)  Award: Research Showcase Award (Data Science) at FIRST Industry Workshop 2018		2018
[4]	Spatial Data Dimension Reduction using Quadtree: A Case Study on Satellite-derived Solar Radiation Yang, Dazhi, Goh, Gary S. W., Jiang, Siwei, and Zhang, Allan N. In 2016 IEEE International Conference on Big Data		
[5]	5] Forecast UPC-level FMCG demand, Part III: Grouped Reconciliation Yang, Dazhi, Goh, Gary S. W., Jiang, Siwei, and Zhang, Allan N. In 2016 IEEE International Conference on Big Data		2016
[6]	Optimizing Performance of Sentiment Analysis through Design of Experiments  Goh, Gary S. W., Ang, Andy J. L., and Zhang, Allan N.  In 2016 IEEE International Conference on Big Data		2016
[7]	Sparsity Adjusted Information Gain for Feature Selection in Sentiment Analysis Ong, B. Y., Goh, Gary S. W., and Xu, Chi In 2015 IEEE International Conference on Big Data		2015
[8]	Yang, Dazhi, Goh, Gary S. W., Jiang, Siwei, Zhang, Allan N., and Akcan, Orkan In 2015 IEEE International Conference on Big Data		2015
[9]	Visualization Yang, Dazhi, Goh, Gary S	FMCG demand, Part I: Exploratory Analysis and S. W., Xu, Chi, Zhang, Allan N., and Akcan, Orkan nal Conference on Big Data	2015
Con	nputer Skills		
Prog Ope Pytl Fran Oata Clie	rating systems: non libraries: neworks: abase systems: nt-side technologies:	https://github.com/garygsw Python, C/C++/C#, Java, JavaScript, Microsoft VBA, R Mac OS, Windows, Ubuntu, Raspberry Pi OS, Linux Mint PyTorch, NumPy, Pandas, SciPy, Keras, Theano, scikit-learn, SpaCy, Dja Jupyter, Qt, AWS, Miscrosoft .NET 4.5, Apache Cordova MySQL, PostgreSQL, SQLite, MongoDB HTML5, CSS3, jQuery, D3.js	ango,
Ith	er software:	Microsoft Office, Automod, AIMMS, Adobe Photoshop and Illustrator	

### Others

Languages: English (fluent), Chinese (mother tongue)

Hobbies: traveling, computer games, hiking, movies, cooking, photography, digital design, guitar