# Walter Tay Ann Lee

+65 9868 6218 waltertay@u.nus.edu waltertay.com

### RELEVANT EXPERIENCE

igloocompany

Singapore

Assistant Product Manager

July 2020 - Current

igloocompany is a fast growing startup that is revolutionizing the smart access industry in consumer and enterprise spaces with its proprietary algoPIN<sup>TM</sup> technology.

- Supported **doubling of YoY revenue** by leading the software release of 11 smart devices and an API product as the Product Owner of the igloohome app, iglooworks app, and iglooworks dashboard.
- **Doubled velocity** of software development for our Korean manufactured products by proposing, managing, and designing (designer was hospitalized) an automated test app.
- Independently **resolved** issues related to our **company's high turnover**, in particular: the departure of 2 Head of Products, our Software Product Manager, and our Operations team.
- Presented on **leading research** in the field of practical combinatorial testing. This concept was used to generate a combinatorial test plan for the Bridge (a pull-through revenue strategy product).
- **Introduced the concept of Tidy Data** to our Software Engineers, which led to a new database based on that concept and recursively identifies the correct firmware version.
- Independently **identified design flaws** with the linking behaviour of two smart devices by reading technical documentation and proposed new designs that would resolve them.
- **Increased user's rating** by an average of 1.7 stars by spearheading an app review initiative.
- Spearheaded the **redesign of a Product Registration System**, which eliminated defects in input and provided immediate resolution steps through better error messaging.

Robert Bosch Singapore

Corporate Research Intern

July 2018 - Dec 2018

Robert Bosch is a German multinational engineering and technology company motivated by the desire to develop products that are "Invented for life".

- **Developed hardware and software** for evaluating commercially available pressure, ultrasonic, TVOC, and TOF sensors.
- Conducted **wind tunnel experiments** to study sensor output from filters at different contamination levels and recommended the most promising sensing principle.

### **EDUCATION**

## National University of Singapore

Bachelor of Mechanical Engineering, Honours (Distinction)

Aug 2016 - May 2020

- ASEAN Undergraduate Scholarship a prestigious full-ride scholarship for international students
- University Scholars Programme a unique interdisciplinary curriculum at NUS

## **Bilkent University**

Semester abroad in Ankara, Turkey

Jan 2019 - May 2019

## **PROJECTS**

• Deep Reinforcement Learning for Mapless Navigation

Aug 2019 – May 2020

Automated Mobile Gangway for PSA Marine

Aug 2019 – Dec 2019

• 2D Finite Element Software Design

Jan 2019 - May 2019

# **SKILLS**

- Technical: Python, C, Lisp, MATLAB, Arduino, TensorFlow, VBA
- Language: Native in English, proficient in Malay, conversational in Chinese, Hokkien, and basic Japanese

# **COURSEWORK**

- **Engineering**: Deep Reinforcement Learning, Finite Elements, Mechatronic Systems, Feedback Control Systems, Materials for Engineers, Manufacturing Processes, Project Management
- Liberal Arts: Quantum Computation, 'Language, Cognition, and Culture', Mathematics and Reality, Brain and Behaviour, 'Cultures, Civilizations, and Ideas', War and Democracy, Issues In and Around Justice