# Chan-Chi Wang

wangchanchi@gmail.com

in https://www.linkedin.com/in/chanchiwang/

## **Employment**

2020 - 2023

R&D Optical Engineer

Nano Patterning Technology Division, TSMC

## **Education**

2018 - 2019

M.Sc. in Advanced Chemical Engineering with Distinction Imperial College London, UK

2015 - 2018

**B.Eng. in Chemical Engineering** with First Class Honours University of Manchester, UK

# **Research Experience**

## 1.4nm Technology, Optimal Patterning Correction Department, TSMC

High Transmission Attenuated Phase-Shift Mask Evaluation

Machine Learning Lithography Resist Model Implementation

#### 3nm Technology, Optimal Patterning Correction Department, TSMC

2022 Machine Learning Resist-to-Etch Bias Model Implementation

Model-Based Sub-Resolution Assist Feature Application by Guidance Map Method

2021 Automated Mask Repair Flow in Optical Proximity Correction Algorithm

#### Master's Project, Imperial College London

2019 Modeling of Transport Phenomena in a Methane Reduction Wearable Device for Cattle

## **Skills**

Languages

Strong reading, writing and speaking competencies in English and Chinese

Programming

Python, Linux Shell, LaTeX

Semiconductor

Electronic Design Automation, Optics, Applied Machine Learning

#### **Award**

2016

**BP Perry Book Prize**, University of Manchester Awarded to the top 10% highest achieving students