CHUANG Kuang Jie Ivan mobile: +65 8127 1680 email: ivanckj96@gmail.com personal site: vnck.xyz github: vnck

Education

M.Sc. Urban Science, Planning and Policy

Sep 2020 - Aug 2021

Singapore University of Technology and Design (SUTD)

Thesis: "A Conceptual Map of Artificial Intelligence in the Singapore Smart Nation."
Advisor: Professor Sun Sun Lim

B.Eng. Information Systems Technology and Design, Minor in Artificial Intelligence

May 2017 - Aug 2020

Singapore University of Technology and Design (SUTD)

- GPA: 4.21/5.00
- Capstone Project: "PlanAhead, A Career Recommendation Mobile App for Youths"

Research Experience

Research Studio Jan 2021 – Apr 2021

Housing and Development Board (HDB) and Singapore University of Technology and Design (SUTD)

- Project Title: "Exploratory Study of Digital Sharing Communities and Potential Influence on Neighbourhood Engagement"
- Computational content analysis on chat history data from public Telegram groups using Spacy.
- Social network analysis on chat history data using GEPHI and NetworkX.
- o Interactive data visualisation and network visualisation using d3.js and chart.js.

Professional Experience

Oral History Interviewer

Jan 2021 - Mar 2021

National Archives of Singapore and Singapore University of Technology and Design (SUTD)

- Planned and conducted an interview with a local queer e-commerce business on their experience on the use of technology during the COVID-19 pandemic.
- Contributing to building an oral archive of Singaporeans' lived experience with technology.

Strategic Research Intern

Jan 2021 - Feb 2021

Strategic Research Department, Urban Redevelopment Authority of Singapore (URA)

- Freight exploratory analysis and commodity-based trip modelling in Python and ArcGIS.
- Literature Review on freight modelling and last-mile delivery modes

Predictive Analytics Intern

May 2019 - Aug 2019

Predictive Analytics, Mobile Marketing, Singapore Telecommunications Limited (SingTel)

- o Developed multiple predictive models for customer care traffic routing in Python.
- Data engineering in Apache Spark environment.

Teaching Experience

Teaching Assistant

o Digital World, Introduction to Python programming (Spring 2019 and Spring 2020)

Extracurricular Experience

Head of Design Sep 2019 - Jan 2020

What The Hack 2020 @ SUTD (Environment) Hackathon

- o Directed the theme and style for the hackathon.
- Mentored juniors on design and branding.

Head of Design Jun 2018 - Sep 2018

What The Hack 2018 Immersive Realities @ SUTD (Virtual Reality) Hackathon

- Directed the theme and style for the hackathon.
- Designed the website, publicity materials, and branding.

Project Engineer Dec 2017 - Mar 2018

The Butterfly Effect, iLights 2018

o Construction and installation of an outdoor interactive audiovisual installation.

Deputy Project Director

Jun 2017 - Sep 2017

Park(ing) Day 2017, Singapore University of Technology and Design (SUTD)

- Liaised with Urban Redevelopment Authority (URA) on venue road closure and to be part of the Our Favourite Place movement.
- Directed publicity, ensured consistent and thoughtful concept and design of material.

International Study

International Honours Programme

Summer 2018

Stanford University

Undergraduate Fall Semester Exchange

Fall 2019

KAIST (Korea Advanced Institute of Science and Technology)

Honours and Awards

EPS Computer Systems Artificial Intelligence Award (2020)

• Awarded for best undergraduate AI project, a reinforcement learning model trained to play Connect Four.

SUTD Graduate Scholarship (2020)

Awarded to pursue a MSc. at Singapore University of Technology and Design (SUTD)

SHINE Internship Programme Top Intern Award (2019)

Awarded for best intern performance at Singapore Telecommunications Limited (SingTel).

Temasek Foundation Leadership Enrichment and Regional Networking (LEaRN) Programme Award (2019)

Awarded to pursue a fall semester exchange at KAIST (Korea Advanced Institute of Science and Technology).

Singtel — SUTD Exchange Scholarship (2018)

Awarded to pursue the Summer International Honours Programme at Stanford University.

SUTD Undergraduate Scholarship (2017)

o Awarded to pursue a B.Eng. at Singapore University of Technology and Design.