# Kai Yi Pang

Mobile No: +65 8118 4639 / +16692249385 Email Address: kypangkeith@gmail.com Website Portfolio: https://pangkaivi.com

# **EDUCATION**

# **National University of Singapore**

Aug 2020 - Jun 2024

Bachelor of Electrical Engineering (Hons) with 2nd Major in Innovation and Design Programme

# **NUS Overseas Colleges - Silicon Valley**

Jan 2023 - Dec 2023

Batch 43

Year-long Internship/Entrepreneurship Courses in start-ups based in Silicon Valley

# College of Alice and Peter Tan (CAPT)

Aug 2020 -May 2022

University Town College Programme

UTCP helps students develop effective communications, strong writing skills, critical thinking and intellectual breadth and rigour to tackle complex, inter-related challenges confronting the world today

## WORK EXPERIENCE

# **Changi Airport Group**

Jul 2024 - Oct 2024

Senior Associate

- Managing overall well-being and performance of in-house IoT sensors throughout the airport
- Onboarded new sensors and integrated them into the IoT platform using LoRaWAN technology
- Stored historical sensor data in Changi Airport Group's central database for analysis and tracking
- Undergoing training in Outsystems to display live data on custom dashboards for real-time monitoring

### **Aviva Links**

Jan 2023 – Dec 2023

AMS Designer

- Modelled MIPI C-PHY using Candence Virtuoso Electronic Design Automation that involves circuit blocks of sampler, symbol decoder, Serial-In Parallel-Out, de-mapper and Clock Data Recovery using SystemVerilog and Verilog-AMS
- Converted Cadence Spectre schematics designs to Verilog-AMS to speed up overall simulations Silicon Validation/Bringup
  - Calibrated Phase Locked Loop at post silicon level using binary search algorithm and burn the settings into efuse for 100 chips to be sent to Honda and Valeo
  - Created over 10 python automation testing scripts that uses oscilloscope, power supply, Thermoelectric coupling (TEC), signal generator and spectrum analyser with General Purpose Interface Bus (GPIB)

# **Keysight Technologies: Automation of Black Box Testing Project**

Mau 2022 – Jul 2022

Software R&D Engineer

- Automated workflows of In-Circuit testing for their i3070 machines
- Programmed test automation scripts based on required test plans to ensure product meets internal quality requirements
- Concurrently managed 2nd Project on 'FPGA Design and Board Test' to replace an old Integrated Circuit (IC) while ensuring specifications of the new IC is suitable using an oscilloscope

#### **PROJECTS**

Wave Jan 2022 – Present

https://wavesq.io

CEO – Sales Lead and Product Manager

- As the CEO, co-founded a team of three individuals and expanded to include two dedicated team members to develop an Augmentative and Alternative Communication (AAC) application, with a focus on empowering the non-verbal community by providing a personalized voice
- Collaborating with Cerebral Palsy Alliance Singapore (CPAS) and Ability Now Bay Area to conduct market validation and gather product feedback from the non-verbal community, enhancing the project's impact and effectiveness.

- Leveraged product feedback to identify and integrate distinctive features into Wave's application, leading to the development of patentable product innovations and unique selling points
- Amassed a team of 6 internationally with people from Ukraine and PhD student from University of California Los Angeles

KTH Royal Institute of Technology Pre-Incubator Program - Participant

Mar 2023 - Present

• Conducted market research, identified target customer segments and crafted business plan

#### Wheel-Me-No-More

Aug 2021 - Nov 2021

Product Designer

- Invented and fabricated a modified 3D wheelchair to improve the safety of wheelchair users moving downslope
- Utilised the rack and pinion mechanism to shift the wheelchair's centre of gravity, reducing the likelihood of it tilting forward
- Recognised and awarded an A+ grade for this module

# **Laundry Telegram Bot**

May 2021 – Jun 2021

Project Lead and Software Developer

- Initiated and developed a laundry Telegram bot utilising Python programming and hosted it on Heroku Serverless Cloud
- End-to-End Development included iterations of testing to optimisation, resulting in 24/7 live updates of laundry machines
- Reduced inefficiencies for 120 residents in NUS College of Alice and Peter Tan
- Collected positive feedback from 30 residents who highlighted an average save of 3-4 times climbing stairs, equating to 1 hour spent on doing laundry weekly

# **Autonomous Robot System**

Jan 2021 – May 2021

Electrical Circuit Designer and Programmer

- Built a TurtleBot3, operating on ROS, that can autonomously navigate and map through a maze
- Independently identified, aimed and fired a ping pong ball projectile at a thermal target
- Designed electrical circuits and programmed coding firing mechanism on Linus OS

## CO-CURRICULAR ACTIVITIES

**Community Engagement: Guiding our Last Goodbyes (Morticians)** 

Dec 2021 – Mar 2022

Trail Leader

- Directed an experiential trail for a group of 25 students with The Life Celebrant to understand the journey of Morticians
- Prepared hands-on programs and activities to experience the work of morticians
- Mediated discussion questions between students and morticians on the topic of post-death

#### **CAPT: Arts Showcase 2022**

Aug 2022 – Feb 2022

Sound Director, Musician for 2 bands

- Sound Director: Managed preparations and set up for live-streaming & in-house sound mixing
- Musician: Performed as a drummer for 2 bands

# AWARDS AND HONORS

## **Wave - Samsung Solve for Tomorrow Singapore 2022**

Jun 2023

2nd Place Winning Team

• Awarded \$3,000 cash prize and Samsung products valued at up to \$7,000 in recognition exceptional depth of thinking, technical expertise, and creative abilities.

# **Wave - Venture Initiation Programme @ NUS Enterprise**

Jun 2022

**Grant Recipient** 

Awarded \$10,000 for our team to work on to determine if it can be turned into a real business

# CERIFICATION

•	Mixed Signal Simulations using Spectre AMS Designer	Mar 2023
•	Cadence Certified Analog & Behavioural Modelling with Verilog-AMS	Feb <b>202</b> 3
•	GICT Certified Machine Learning Specialist	May 2020
•	Wiley Certified Data Analyst	Mar 2020