Khai Yi Chin Project Examples Link | khaiyichin@gmail.com | linkedin.com/in/khai-yi-chin

#### **SUMMARY**

Self-motivated mechanical engineer with master's degree, experienced working in a fast-paced, hands-on environment with significant knowledge in dynamical modeling and analysis. Analytical and practical with 3.5 years' experience in R&D.

#### **HIGHLIGHTS**

#### **Experienced in:**

- Mathematical modeling and analysis
- Test setup interface and automation
- Electromechanical devices and microcontrollers
- Mechanical design and manufacturing techniques
- Generating technical documentation and drawings

#### **Proficient in:**

- MATLAB (5 yrs), Solidworks (3 yrs), Python (1 yr)
- English, Mandarin Chinese, Cantonese, Malay **Soft Skills:**
- Analytically minded problem solver
- Excellent communication skills and team player

#### **WORK EXPERIENCE**

#### **Mechanical Engineer (Product Development)** DunAn Precision, Inc. - R&D Division, Austin, TX

04/18 - 02/19

- Lead mechanical engineer in development of 1st generation smart cameras used in autonomous vehicles.
- Analyzed depth performance between ToF-based and IR stereo vision based computer vision cameras.
- Studied and built sensor fusion algorithm using an extended Kalman filter in MATLAB.
- Operated ground robotic vehicle and robotic arm for magnetic field and SLAM experiments.
- Investigated MEMS gyroscope and accelerometer designs using dynamical modeling in Simulink.
- Achieved in-house product assembly by designing, implementing robotic and pneumatic systems.
- Facilitated product testing by formulation of test procedures based on MIL and ASTM standards.
- Created high precision product and test fixture drawings using GD&T (ASME Y14.5-2009) in Solidworks.
- Developed critical product documentation: BOMs, flow processes, assembly manuals, risk analyses, tech reports.

#### **Graduate Research Assistant**

05/17 - 04/18

#### The University of Texas at Austin, TX

- Investigated properties of doped carbon nanotubes for development of cabling via computational modeling.
- Interpreted scientific literature for past research efforts and state-of-the-art carbon based materials/devices.
- Explored the cause effect-physics of data via band structure analyses and transmission functions.

### **Undergraduate Research Assistant**

11/14 - 06/16

#### Robotics and Motion Laboratory, Ann Arbor, MI

- Won the 2015 Prize for Contributions in Soft Robotics Research competition for development of robotic sensor.
- Facilitated experimentation of robotic actuator using LabVIEW, a data acquisition device and a NI I2C bus.
- Improved experimentation by tuning PID controller using Ziegler-Nichols method to increase system tension.
- Optimized testing operation through troubleshooting hardware and software issues.
- Designed and built testbed using pressure sensors, solenoid valves and electrical circuitry for sensor testing.

#### **EDUCATION**

## The University of Texas at Austin

University of Michigan, Ann Arbor B.S. in Engineering (Mechanical Engineering) 2016

M.S. in Mech. Engineering (Dynamic Sys. & Controls) CGPA: 3.90/4.00

CGPA: 3.52/4.00

#### **AFFILIATIONS**

#### Member, American Society of Mechanical Engineers (ASME)

#### **SKILLS**

Languages/Software: MATLAB, Solidworks, Simulink, Python, LabVIEW, Git, Microsoft Office Suite, C/C++. **Operating Systems:** Windows, Ubuntu.

#### **LEADERSHIP**

# Logistics Director; Check-in Co-director for Midwest Games '15 University of Michigan Malaysian Students' Association

10/14 - 07/15

- Led a team of students for the largest crowd volume sporting event for Malaysians in the US and Canada.
- Streamlined the check-in process of 1000 participants by systemizing participant information, spreading crowd volume across different stations.
- Planned large scale venue reservations for event via coordination and allocation of duties to team members.

#### **PROJECTS**

#### Modeling and Control of Torque Driven Robot - Introduction to Modern Control

01/17 - 05/17

- Designed a finite horizon linear quadratic tracker for a UGV model for trajectory tracking in MATLAB.
- Achieved 90% accuracy by designing reduced order observer for the tracker in MATLAB.
- Investigated and analyzed performance of a finite horizon vs. infinite horizon LQR on UGV model.

#### Design of Radiation Sensor Linkage on UGV - Robot Mechanism Design

09/16 - 12/16

- Improved linkage sweeping range by 50% through kinematic analyses on MATLAB.
- Designed 3D CAD model in Solidworks, integrated with parts and components from McMaster-Carr.
- Created engineering drawings for in-house machining and assembly of prototype.

#### Design of Fuel Cell Controller for Test Protocol - Design and Manufacturing

09/15 - 12/15

- Automated process in LabVIEW interfacing a data acquisition device (DAQ) for fuel cell controller.
- Enhanced product usability through preparation of technical documentation and schematic drawings.
- Worked in a team of diverse abilities to build the fuel cell controller prototype.

#### Parking Brake & Mount Design - University of Michigan Solar Car Team

01/14 - 10/14

- Won the 2014 American Solar Challenge by designing parking brake, brake mount for solar car Quantum.
- Achieved brake design requirement of withstanding 10% of vehicle weight with Solidworks and Hypermesh.
- Collaborated with fellow engineers during design process for optimizing dimensions and structural fitting.

#### **PUBLICATIONS**

- Felt, W., **Chin, K. Y.** and Remy, C. D., 2017. "Smart Braid Feedback for the Closed-Loop Control of Soft Robotic Systems," *Soft Robotics*, **4** (3), pp. 261-273.
- Felt, W., **Chin, K. Y.** and Remy, C. D., 2016. "Contraction Sensing with Smart Braid McKibben Artificial Muscles," *IEEE/ASME Transactions on Mechatronics*, **21** (3), pp. 1201-1209.
- Felt, W., **Chin, K. Y.** and Remy, C. D., 2016. "Self-Sensing Pneumatic Artificial Muscles for Feedback Control using the Inductance of "Smart Braids"," *Dynamic Walking 2016*, University of Michigan, Ann Arbor, MI.
- Felt, W., **Chin, K. Y.** and Remy, C. D., 2015. "Dynamic Tracking of Joint Motion with Antagonized Smart Braids," *Fluid Power Innovation & Research Conference 2015 (FPIRC15)*, Chicago, IL.

#### **AWARDS**

Recipient, Research Merit Fellowship

2018

Recipient, Soft Robotics Toolkit 2015 Prize for Contributions in Soft Robotics Research

2015