# Jia Wen Lee





# **Education:**

Bachelor of Agricultural Engineering-Iowa State University: CGPA - 3.97 Masters of Science in Agriculture Engineering: CGPA - 4.0

Graduated: Fall 2018 Expected: Spring 2020

# Work Experience:

<u>Iowa State University – Graduate Research Assistant</u>

May 2018 - Present

- Conduct literature review to assess viability of sensor technologies in client specific usage.
- Process, clean and merge LiDAR data with GPS data into manageable point cloud and perform post-processing data analysis to assess viability of sensor for client application using MATLAB.
- Create DOE and execute tests for LiDAR in a lab environment to understand first principal relationship of LiDAR including effects of distance, incident angle, background sunlight and moisture in a controlled environment.
- Utilized hypothesis testing and ANOVA to statistically determine significance of data collected.
- Build and test algorithms to condense LiDAR data into a usable metric for feedback control.
- Pull radar data from SQL and conduct data analysis on viability of specific radar for Agriculture application. Data analysis concluded that sensor was not viable.

May 2017 - Dec 2017 Ag Leader Co-op

- Process and analyze CAN data of mass flow from John Deere combine and grain carts.
- Optimize existing MATLAB programs used for data processing resulting in reduction of program run time by a factor of 270. Benchmark time was 9 hours, new program is 2 minutes.
- Work with data loggers to collect measurement information on combines for harvest.
- Speed up data processing and data analysis, by creating new programs and GUI.

#### Relevant Skills:

# Software & Programming:

C, C++, Python, MATLAB, Simulink, Stateflow, Linux (Ubuntu), OpenCV, SQL, Java, Excel VBA, SOLIDWORKS, JMP, CANoe, CAN Bus, UDP, Serial, I2C, PID control, Git, Microsoft Office, ROS, Kalman Filter, Machine Learning

## Sensor & Electronics:

LiDAR, IP camera, Arduino, Beaglebone, Raspberry Pi, M220, Data Loggers, Encoders, IMU, GPS, PLC

#### Mechanical:

SOLIDWORKS, Automation Studio, 3D printer, Hand Tools, Mill.

# Leadership & Activities:

## ISU Robotics Club - Ion Autonomous Snowplow Competition

Aug 2017 - Present

-Mechanical Lead. Design drive train and inner structure for snowplow. Assist with programming and testing LiDAR obstacle detection system in C++.

# First Robotics Competition Mentor - Controls

Dec 2017 - Present

-Teach and advise high school students Java programming and implementation of control concepts including PID, path planning, odometry, error logging and sensor usage.

# American Society of Agricultural and Biological Engineers (ASABE)

ASABE Robotics Team Leader

May 2016-Aug 2017

- -4<sup>th</sup> place in ASABE Robotics competition 2016. Manage team members tasked with design and manufacturing.
- -Design mechanical and electrical part of the robot and program robots for fully autonomous competition specific task.