# **BONSUCK KOO**

bonsuckkoo@gmail.com • (347) 798-5104• LinkedIn



## **EDUCATION**

#### **Integrated Masters and Bachelor of Science in Mechanical Engineering**

**Dec 2024** 

GPA: 3.92/4.00

Relevant Coursework: Aerial Robotics, Spacecraft Dynamics, Automated Control Systems Lab, Stochastic estimation and control

## WORK EXPERIENCE

The University of Texas at Austin

## Navigation and Guidance Control Graduate Intern, Sandia National Laboratories

05/2024-Present

- Improved MATLAB and Simulink models of a flight vehicle to enhance its overall accuracy and reduce SWIL development time
- Automated 6-DOF simulations and introduced error logging feature through PowerShell and Task Scheduler to save 30 mins for SWIL engineers
- Presented my project to the department engineers to promote its application to other projects, receiving positive feedback from the audience

#### Guidance Navigation and Control Intern, Blue Origin

09/2023-12/2023

- Implemented a new navigation related feature to a rocket simulation in MATLAB and Simulink, improving
  its overall fidelity
- Collaborated with other GNC engineers to enhance navigation simulation in Simulink and MATLAB through GIT and regular meetings
- Documented my work on Confluence to explain changes to code and common errors that appear, enhancing transferability of work to other engineers

## CMP Engineering Intern, Samsung Semiconductors

05/2022 - 08/2022

- Debugged a production failure tracking tool using VBA, saving 1 hour for the technicians every shift
- Created a website version of the production failure tracking tool using JavaScript, CSS, and HTML to improve accessibility and reduce errors made by technicians

#### Systems Engineering Team, Co-op, Trane Technologies

05/2021 - 01/2022

• Validated performance of mechanical fittings that can reduce residential installation time by 25%, and collaborated with technicians to define verification requirements

#### **PROJECT**

### **Drone Project Team Member**, Aerial Robotics

01/2024 - 05/2024

- Developed C++ algorithm for a drone to find the optimal path through obstacles, finishing the race in 2<sup>nd</sup> place
- Created a 6-DOF simulation and used the Unscented Kalman filter in MATLAB to test attitude and position controllers' performance with understanding of dynamics and GNSS and IMU measurements
- Led the team to use GIT to easily divide and share tasks, enhancing teamwork and time management

#### **Suspension Team Lead**, Guadaloop (Hyperloop Team)

01/2023 - 08/2023

- Managed a suspension project to produce a design in 6 months with its analysis on stress and cost
- Conducted FEA of suspension mount and shaft to withstand dynamic and static force during vehicle operation

#### **Team Leader**, Senior Capstone Design Project (Southwest Research Institute)

08/2022 - 12/2022

- Produced a preliminary hammer design for the Medium Weight Shock Machine to produce the least amount of stress on the hammer pivot upon impact and comply with MIL-DTL-901E
- Organized weekly meetings with sponsors, teaching staff and advisors to discuss technical issues and communicate the team's progress

#### **SKILLS**

Simulink, MATLAB, Git, C++, Python, PowerShell, Task Scheduler, Alteryx, Tableau, JavaScript, HTML CSS, SolidWorks, VBA, Korean