Dong Heon Han

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EDUCATION

Georgia Institute of Technology, Atlanta, GA
Bachelor of Science, Mechanical Engineering
Atlanta Metropolitan State College, Atlanta, GA

GPA: 3.51/4 December 2018 GPA: 3.95/4

August 2021

Associate of Science, Physics

EXPERIENCE

Visiting Research Assistant

Aug 2021 – Dec 2021

Seoul National University, Seoul, South Korea

- Worked as a project leader in ORED lab developing an algorithm for a tractor's autonomous path tracking algorithm.
- Assisted a weeklong tractor system's noise/vibration test by using digital signal processing method.

Undergraduate Researcher, Project leader of VIP (Vertically Integrated Projects)

Sep 2019 - Aug 2021

Georgia Institute of Technology, Atlanta, GA

- Led a team in the LIDAR lab controlling, designing, and optimizing a humanoid robot's neck.
- Integrated the robot's neck with its upper body and completed a kinematic simulation using MATLAB and Drake.
- Explored the robot's high-fidelity motion and control for a contact-rich manipulation task using linear actuators.

Heat Transfer Tutor

May 2021 - Aug 2021

Georgia Institute of Technology, Atlanta, GA

• Taught Georgia Tech undergraduates in a tutoring program sponsored by Shell Oil Company and Air Products Corporation.

Research Intern

KIMM (Korea Institute of Machinery and Materials), Daejeon, South Korea

- Involved in developing a new technology using GPS, IMU, LiDAR, and cameras which let agricultural and construction machines perform path planning, particularly in the open field.
- Used C++ programming and Simulink to manage signals from environmental recognition sensors.

Physics I Undergraduate Teaching Assistant

Jan 2018 - May 2018

Atlanta Metropolitan State College, Atlanta, GA

• Assisted students in labs and classrooms with coursework and the professor with grading assignments.

PROJECTS

Artificial Intelligence Project for an Autonomous Agricultural Vehicle

Aug 2021 – Dec 2021

"Implementation and Development of a Tractor's Path Tracking Algorithm Based on Dynamic Target Control

- Developed a high-level autonomous path tracking simulation algorithm for an autonomous tractor in 2D open field.
- Based on the bicycle driving model, simplified tractor's model and developed steering control algorithm.
- Used PID control to decrease the error of the tractor's head angle and the distance from the desired path.
- Object oriented programming was used in C++ and MATLAB to implement path tracking algorithm.
- Applied machine learning method to optimize the tractor's path tracking feedback and increase the target accuracy.

ME 4056 – Capstone Design

May 2021 – Aug 2021

"Blower Tip's Variable Nozzle Design Sponsored by TTI (Techtronic Industries)"

- Creatively designed a variable nozzle for a DIY homeowner that reduced the cross-sectional area of the nozzle's tip.
- Conducted the CFD to find out what effect the nozzle prototypes' head loss had on the velocity of the wind and the CFM flow rate.
- Checked whether the variable nozzle could withstand 5000 cycles of opening and closing, using S-N diagram and the
 max stress found by the FEA.

Undergraduate Research Project

Jan 2021 - May 2021

"Computer-Aided Manufacturing and Dynamic Analysis of a Six Degree of Freedom Stewart Platform Manipulator"

- Conducted an inverse and forward kinematics of a six degrees of freedom Stewart Platform manipulator.
- Performed PID tuning through the Simulink's system ID and controlled the duty cycle of the linear actuators that were used for the humanoid robot's neck.
- Designed a circuit for the Stewart platform with an Arduino MEGA, P16 actuators, and motor drivers.
- Produced a simulation program using MATLAB based on the kinematic analysis and developed controlling algorithm in Arduino that synchronized 6 manipulators and.

ME 4042 - Interactive CAD & CAE

Aug 2020 - Dec 2020

 $\hbox{\it ``Structural Analysis of Horizontal-axis Wind Turbine base on CFD and FEA''}$

- Modeled the complex design of the wind turbine's blade using S809 airfoil on Siemens NX.
- Obtained the lift and drag coefficients that change according to the velocity of wind by conducting CFD.
- Found the blade's maximum stress and deformation that vary depending on the blade's web design and materials and calculated the factor of safety.

SKILLS

Programming: Java (advanced), Arduino (advanced), C++ (advanced), Python

Software: MATLAB (advanced), SolidWorks (advanced), Siemens NX (advanced), Ansys, LabView

Technical Skills: FEA (Finite Element Analysis), CFD (Computational Fluid Dynamics), Circuit Design, Machine Learning

AWARDS

President's Undergraduate Research Awards (PURA)

Jan 2021

Received a \$1,500 stipend as an undergraduate student who is conducting research with a Georgia Tech faculty member
or a Georgia Tech Research Institute scientist.

Georgia Korean American Grocers Association (GA KAGRO) Scholarship Award

Dec 2016

• Was awarded scholarship for academic excellence and community leadership.

LEADERSHIP

Drone Club, President

Aug 2018 - Dec 2018

Atlanta Metropolitan State College, Atlanta, GA

- Established the drone club and led the group as the president.
- Designed and built an Arduino-controlled quadcopter drone, while also developing a code that controls the 4 motors stabilizing the drone.