Contact

henryjin1208@gmail.com

www.linkedin.com/in/henryjin1208 (LinkedIn)

Top Skills

Aerospace Engineering Aircraft Maintenance Project Management

Languages

Korean (Native or Bilingual)
Japanese (Limited Working)
English (Native or Bilingual)

Certifications

Commercial Bus Driver

Commercial Driver's License (Truck And Bus Operator)

Craftsman Fork Lift Truck Operator

Craftsman Aircraft Airframe Maintenance

Industrial Engineer Aircraft Maintenance

Honors-Awards

CanSat Competition Korea 2023, Grand Prize

Capstone Design Competition, SASE Award

Model Student Award

On Campus Social Big Data Analysis Hackathon, 3rd Place

On Campus Capstone Design Competition, 3rd Place

Mingyu Jin

A.E Student of Chungnam National University Seoul. South Korea

Summary

As a curious individual trying to make the world a better place, the world of engineering has always fascinated me. From a young age due to Lego and Star Wars, I've been intrigued by the way things work, which fueled my passion for pursuing a career in Aerospace. I first started out my academic journey in Aircraft Maintenance. But during my life in the Army and the last year of my associate degree in aircraft maintenance, COVID-19 shook the world and forced me to be jobless due to the Airliners closing off the doors of job openings. I was indeed devastated and didn't know what to do with my life. All was lost when I remembered what I have learned during my life at the Army. It was to never give up and keep moving forward. I studied hard and eventually transferred to Chungnam National University to pursue a bachelor's in Aerospace Engineering.

I am currently a senior in Aerospace Engineering and have done quite a few projects. With my team, we excelled our piers, made some groundbreaking results, and learned a lot about how projects are managed, the importance of teamwork, and how to code programs.

For me, engineering isn't just about calculations and measurements. It's about using creativity and innovation to solve real-world problems. My time as a Aircraft Technician solidified my goal to become an Engineer that also has business skills.

When I'm not engrossed in my engineering textbooks or exploring innovative solutions, you'll find me in a cafe reading novels, working out in a gym, or maybe playing the guitar. I firmly believe in the importance of a balanced life and how different experiences can contribute to making better solutions for problem solving.

I am also interested in marketing and project management. From my personal perspective, without marketing and advertisement, engineering a product will take a company's revenue only so far. I'm always looking for new challenges and opportunities to learn. If you have any interesting projects or opportunities that you think might pique my interest, feel free to reach out to me via email.

Skills: Python, MATLAB, C++, English, Japanese, Korean, Microsoft Office, Adobe Illustrator, Project Management, Problem Solving, Critical Thinking

Experience

Chungnam National University Student March 2022 - Present (2 years 5 months) Daejeon, South Korea

Korean Air Technician July 2021 - August 2021 (2 months) Seoul, South Korea

Place: Korean Air, Gimpo International Airport

Aircraft: A300-600

Took part in aircraft assembly, on-site understanding of aircraft structure/composition, practiced use of maintenance tools/equipment.

Moved the aircraft from Korean Air Gimpo to Korea Aerospace University

ROK Army

Military

December 2018 - August 2020 (1 year 9 months)

South Korea

Republic of Korea, Army, Dec 24 2018 ~ August 02 2020

Served in a logistics battalion.

Handled logistics and vehicle maintenance such as tanks, artillery and Army trucks.

Drove multiple vehicles such ascargo trucks and buses.

Education

Chungnam National University

Bachelor of Science - BS, Aerospace, Aeronautical and Astronautical Engineering · (March 2022 - February 2025)

Inha Technical College

Associate of Science - AS, Aeronautical/Aerospace Engineering Technology/ Technician · (March 2018 - February 2022)