# **EANA HAN**

# **EDUCATION**

## University of Waterloo - Waterloo, Canada

BASc in Honours Mechatronics Engineering with Computing Option | Converted CGPA: 4.0/4.0 (91.66%)

Sept 2019 - Apr 2024

With Distinction – Dean's Honours List

Relevant courses: Medical Physics | Modern Physics | Quantum Mechanics | Experimental Measurement & Statistical Analysis |
 Numerical Methods | Control Systems | Simulating Neurobiological Systems | Multi-sensor Data Fusion | Autonomous Mobile Robots

#### Korea Advanced Institute of Science & Technology (KAIST) – Daejeon, South Korea

Academic Exchange Term Sept 2022 – Dec 2022

# **INTERNSHIP EXPERIENCE**

#### ATS Corporation – Cambridge, Canada

Controls Systems Software Designer

May 2023 - Aug 2023

- Integrated and tested control systems for multi-robot automation cells for manufacturing General Motors' EV battery modules.
- Debugged low-level control software while ensuring code compliance with internal General Motors standards.
- Implemented human-machine interfaces (HMI) and conducted I/O checks, safety testing, and dry runs for robots and machines.

## ATS Corporation – Cambridge, Canada

Mechanical Designer

Jan 2023 – Apr 2023

- Conceptualized and designed mechanical components and assemblies for automated manufacturing systems in **SolidWorks**, focusing on optimizing designs for assembly efficiency and manufacturability.
- Collaborated with cross-functional teams to refine designs, ensuring alignment with customer requirements and performance.
- Utilized product lifecycle management software to manage documentation and streamline the product development process.

#### KIRCHHOFF Automotive – North York, Canada

Manufacturing Engineering Specialist

Jan 2022 – Apr 2022

- Conducted cycle-time studies of assembly line processes, implementing solutions that yielded annual cost savings of over \$20k.
- Enhanced robot operations by refining weld parameters and movement sequences, improving line efficiency.
- Spearheaded a project to reduce weld defects through data analysis and collaboration with technicians and the quality team.

# Pro Watts, Inc. - Markham, Canada

Electrical Design Assistant

May 2021 – Aug 2021

- Created contract proposal for renewable energy system integration, resulting in the company winning a 3 year contract (Vale Canada Overflow Engineering).
- Developed electrical schematics for industrial applications using AutoCAD Electrical, ensuring accurate system designs.

#### **Virtek Vision International** – Waterloo, Canada

System Quality Assurance Analyst

Sept 2020 - Dec 2020

- Improved the precision and reliability of laser projectors through quality assurance testing of the software and hardware.
- Automated test cases using Python on TestComplete and contributed to the goal of continuous deployment.

# **VOLUNTEERING**

#### Holland Bloorview Kids Rehabilitation Hospital – Toronto, Canada

Complex Continuing Care (CCC) Volunteer

Nov 2024 – Present

• Assisted Therapeutic Recreation staff in creating a safe and supportive environment for youth aged 7–18 with disabilities, providing hands-on and verbal assistance during weekly recreational art activities.

#### Kintore College – Toronto, Canada

**WEEKdays Program Math Tutor** 

Sept 2020 - Aug 2021

• Provided weekly online math tutoring in Advanced Functions and Calculus to female high school students, helping them overcome academic challenges and achieve success during the COVID-19 pandemic.

#### Korean Canadian Scholarship Foundation (KCSF) – Toronto, Canada

KONNECT Mentorship Camp Leader

Oct 2019 – Aug 2020

- Organized a three-day program providing personal growth, leadership skills, and career guidance to high school students.
- Collaborated with a team of undergraduate students and young professionals to create engaging workshops and activities.

# **PROJECTS**

## **Ball And Beam Controller Design**

Sept 2023 - Dec 2023

- Developed a control system to track an input signal for target ball position using control theory within MATLAB and Simulink.
- Implemented the controller with C++ in LabVIEW and fine-tuned the control system to minimize overshoot and achieve fast response times, showcasing skills valuable for technology that requires precise control.

## **Aiming System Control Design**

Jan 2024 - Apr 2024

- Designed and implemented control systems for SISO and MIMO aiming systems using MATLAB, applying control system theory.
- Derived and calculated system responses, refining the design to achieve precise control despite the base's variable position.

# Algorithm Development and Simulation of Autonomous Robot

Sept 2023 - Dec 2023

- Developed Python code for ROS2 on Ubuntu to map and localize an area to perform autonomous path planning and traversal.
- Refined code through Gazebo and RViz simulations, and subsequent testing with TurtleBot in a physical environment.

#### Firefighting Robot Research & Design – MR (Microrobot Research) Club, KAIST

Sent 2022 - Dec 2022

- Designed a firefighting robot concept, researching feasibility and societal impact while interviewing stakeholders for insights.
- Presented project findings to peers and faculty, demonstrating technical communication and applied research skills.

#### **Robotic Compost Dehydrator System** – Capstone, University of Waterloo

Sept 2023 – Apr 2024

- Designed a robotic system to automate composting, performing heat transfer simulations to ensure safety constraints.
- Prototyped 3D-printed parts in SolidWorks, laser-cut components in AutoCAD, and created electrical schematics in KiCad to connect Arduino-controlled sensors via I2C.

# **AWARDS**

President's International Experience Award
University of Waterloo President's Scholarship of Distinction
University of Toronto National Book Award

Kothari Family International Experience Award Governor General's Academic Medal Schulich Leader Nominee

# **SKILLS**

**Programming:** MATLAB | Python | C++ | C | PLC Ladder Logic

Software Tools: Simulink | ROS2 | Arduino | LabView | Git | Ubuntu | Gazebo | Rockwell Studio 5000

Modelling & Design: SolidWorks | Finite Element Analysis (FEA) | Thermal Analysis | 3D Printing | AutoCAD | KiCad