Jaewon Jang

Master student, DDFE Lab 100, Inha-ro, Michuhol-gu, Incheon, Republic of Korea (+82) 10-3193-5624 | poroparo5624@gmail.com github.com/FluidicEnergy | linkedin.com/in/jaewon-jang-895785252

Education

Undergraduated student, INHA University

Incheon, S.Korea | Mar. 2018 - Feb. 2025

- Mechanical Engineering
- GPA: 3.95 / 4.5
- Major GPA: 4.12 / 4.5
- Total Credicts: 150

Master student, INHA University

Incheon, S.Korea | Mar. 2025 - Present

• Mechanical Engineering

Experience

Undergraduated student, INHA University

Incheon, S.Korea | Mar. 2018 - Feb. 2025

- Object classification (human, vehicle, and labeled/unlabeled wastes) with YOLO
- PEMFC 0-dimensional modeling with MATLAB calculates Ohmic, Concentration losses
- Convolutional Neural Network based Dynamometer Driver Simulating and performance checking with WLTC cycle
- Pollution separate in pipe fluids Construct IOT sensor system with Node-RED
- Physics-informed Neural Networks for prediction of steady-states Airfoil flowfields

Master student, DDFE Lab. (INHA University)

Incheon, S.Korea | Mar. 2025 - Present

• Generative AI for prediction of wafer-scale process non uniformity @SAMSUNG Inc.

Squad leader, Ground Operations Command at Republic of Korea Army Yongin, S.Korea | Feb. 2020 - Aug. 2021

• 20mm Vulcan Anti-Aircraft Gun Operator & Administrative Clerk

Skills

- Programming Languages: Python, MATLAB, C++ (Basic)
- Frameworks/Libraries: PyTorch, JAX, scikit-learn, NumPy, Node-RED
- Tools: LaTeX, OpenLB, OpenFOAM, PointWise,

Awards and Honors

- 2022-1 Vertically Integrated Projects, Grand prize, Inha University (Jun. 2022)
- 2022-2 Vertically Integrated Projects, Grand prize, Inha University (Dec. 2022)

- \bullet 2022 Inno Think Mackathon, Grand prize, POSCO En
C (Jan. 2023)
- $\bullet\,$ 2024 ICT Convergence Project Competition, Participation Award, NTREX (Jul. 2024)