## Eunkyu(Q) Kim

Email: kim76@cooper.edu Visa Status: F1

Phone: +1 347 209 0554 Languages: English, Korean

EDUCATION The Cooper Union for the Advancement of Science and Art New York, NY

Bachelor of Engineering - Mechanical Engineering, 2018-2024 GPA: 3.79/4.00

Minor in Mathematics

Major GPA: 4.00/4.00, Minor GPA: 3.73/4.00

ACADEMIC INTERESTS

Fluid Mechanics, Dynamic Systems & Control

RESEARCH EXPERIENCE Gyroscopic Control of Robotic Smart Vehicles Using SO(3)

January 2023 - Present The Cooper Union

Worked in-conjunction with a Norwegian Mechanical Engineering team to model, simulate, and manufacture a gyroscopic smart vehicle. Specifically focused on modelling and simulating using moving frame method on SO(3) to study the governing equations of motion. Co-author of the ASME-IMECE2023 Conference paper.

Camera Calibration Algorithm

Dr. Mili Shah

January 2022 - Present

The Cooper Union

Dr. Dirk Martin Luchtenburg

Investigation of optimized camera calibration algorithm using numerical linear algebra approaches. Theoratical approaches using SVD and QR Factorization along with experimental validations using marker-based motion tracking system. Currently in progress of writing up a paper for SIAM Undergraduate journal.

WORK EXPERIENCE Undergraduate Research Intern

Korea University

May 2023 - Present

Multiscale Fluid Mechanics

Seoul, KR

Physics TA, Math TA September 2022 - May 2023

Physics Lab, Calculus II, Linear Algebra TA

The Cooper Union New York, NY

Undergraduate Research Intern

Seoul National University

March 2022 - September 2022

Seoul, KR

Worked as a research intern at Applied Nano and Thermo Science Lab. Published a conference proceeding at an annual Polish Nano Science conference on laser-liquid metal activation, its potential usage in stretchable devices, and applications of the technology on hydrogel reinforcement.

Military Service

Republic of Korea Army

September 2020 - March 2022

South Korea

Honorable discharge from Reconnaissance Battalion of the 6th Infantry Division as Sergeant. Specialized in active military operations in the Demilitarized Zone (DMZ)

HONORS

Half-Tuition Scholarship, Innovator

The Cooper Union

Merit Scholarship, School Honors

2018-2024

New York, NY

Scholarship worth half of Cooper Union tuition fee with an additional merit given to students of great academic achievements

SKILLS

Programming Languages: Python, C++

Tools: Ansys, Arduino, Onshape, LATEX, MATLAB, Simulink, ROS

CLUB ACTIVITIES  $\label{thm:condition} \mbox{Varsity Soccer}, \mbox{ The American Society of Mechanical Engineers}, \mbox{ Korean Association at } \mbox{\cite{thm:condition}}$ 

Cooper Union

## RELEVANT COURSES

## Mechanical Engineering

Statics, Dynamics, Materials Science, Solid Mechanics, Thermodynamics, Rigid Body Dynamics and Load Controls, System Dynamics, Fluid Mechanics, Applied Elasticity, Feedback Controls System, Drone Controls, Computer Aided Engineering, Mechanical Vibrations, Heat Transfer, Engineering Experimentation, Advanced Dynamics, Advanced Thermodynamics, Advanced Fluid Mechanics, Modern Control, Manufacturing Principles

## Mathematics, Physics

Introduction to Linear Algebra, Calculus I, Calculus II, Vector Calculus, Ordinary and Partial Differential Equations, Probability and Statistics, Linear Algebra, Complex Analysis, Modern Algebra, Real Analysis, Mechanics, Electromagnetism, Modern Physics, Cosmology