# Bibek KC



info@kc-bibek.com.np



linkedin.com/in/bibek44



010-4881-2332



https://kc-bibek.com.np

## **Summary**

BIBEK: Boy Is Bold, Easygoing & Kind. I am passionate about learning new things and interested in technology-oriented activities that solve any existing problem (simple or complex) using AI tools and new technologies. I am a good listener and would love to hear about purpose-driven startup activities. I am a senior undergraduate in KAIST and double majoring in Electrical Engineering and Computer Science.

## **Experience**



## **Research Intern**

Robust Intelligence & Robotics Lab, KAIST

Jul 2022 - Dec 2022 (6 months)

Worked on developing a combined framework for realtime 6D Pose Estimation and Scene Graph Generation (SGG) in Robotic Manipulation Task. I used Cosypose framework for 6D pose and Neural Motif framework for SGG and performed experiments on custom cup datasets.

- For a single moving camera setup, estimated 6D pose and generated dynamic scene graphs.
- For 2 fixed camera setup, developed a probabilistic multi-view object-pose estimation framework that (i) associates multiple estimation results with scene graphs, (ii) combines pose distributions from single-view based estimators, and (iii) constructs a unified scene graph by predicting a unified pose distribution per object using MC dropout.

# Backend Developer Intern

### Bisonai

Jan 2022 - Feb 2022 (2 months)

- Built data pipelines (DAGs) in Airflow to collect DeFi data from various sources like Uniswap, Coingecko and stored them in MongoDB Atlas.
- Implemented backend API server using FastAPI and Strawberry (Python GraphQL Library) to provide DeFi data from MongoDB for users interested in knowing DeFi data from multiple Decentralized Exchanges

### **Data Viz Project Intern**

Interactive Computing Lab, KAIST

Jul 2021 - Aug 2021 (2 months)

• Made a course material for Data Visualization class i.e. a simple tutorial for visualizing plots with Vegalite and D3.js in Observable notebook for beginners to learn Data Viz techniques using Javascript track.

### Teacher Assistant

The British College, Kathmandu Jul 2017 - May 2018 (11 months) Conduct tutorial lectures and helping sessions- help/guide students if they have problem understanding any topics of the course (Chemistry, Physics, Mathematics and Biology)

### Education



### Fusemachines

Microdegree™, Artificial Intelligence 2023 - 2024

## Korea Advanced Institute of Science and Technology

Bachelors, Electrical Engineering and Computer Science Aug 2019 - Aug 2023

## Tsinghua University

Global Summer School 2021, Al and Sustainable Development Goals Jun 2021 - Jul 2021

## British Model College

High School Diploma, Chemistry, Biology, Physics, Mathematics 2015 - 2017

### Skills

Python • Git • Robot Operating System (ROS) • C • Linux Server • FastAPI • Docker • Computer Vision • PyTorch • Vegalite, D3.js

### **Honors & Awards**



## Social Innovation Award - Tsinghua University

2021

Won the Social Innovation Award in SDG Hack 11, TSINGHUA GLOBAL SUMMER SCHOOL 2021 with topic 'Al to Solve Education Accessibility Problems in Rural Areas'

# Country Topper in AS Level Chemistry - University of Cambridge

Nov 2016

# Best student of the batch 2015/2017 - The British College, Kathmandu

2017

Awarded on the basis of academic performance and the contributions to the college.

## 2nd Position in Inter-School Olympiad - Budhanilkantha School

2016