Kiều Sơn Tùng

# Contact Information

**Github:** https://github.com/KieuSonTung

**Telephone:** 0981608201

**Email:** [sontunkieu412@gmail.com](mailto:sontunkieu412@gmail.com)

**Linkedin:** <http://linkedin.com/in/son-tung-kieu-331941215>

# Objective

* Extremely interested in gaining new knowledge, especially machine learning and deep learning
* Deep interest in computer vision. Currently, I'm planning to do a pose estimation project.

# Education

## National economics university | aug-2019 | bachelor

* Major: Data Scientist
* GPA: 3.6/4

## Certificate

* Blockchain Certificate by VIASM | July 2021

## scholarship

* Scholarship first semester in the first year in NEU
* Scholarship second semester in the first year in NEU

# Work Experience

## English tutor June 2020 - now

*Happy House English Center*

**Main jobs:**

* Teaching English for students from primary to high school
* Managing the English center's students' information (grades, progress, etc.)

**Skills gained:**

* Patient
* Simplify problems that people find difficult
* Cautious
* Better communication skill

**Technology:** Microsoft Excel

## Translator/ Censor aug 2021 - now

*IBM's Quiskit Localization Team*

**Main jobs:**

* Translate IBM's documentation in a broad range of fields, such as Financial, Machine Learning, Quantum Computer, etc.
* Check and verify others’ work.

**Skills gained:**

* Better communication skill
* New knowledge in many different fields
* Cautious

**Technology:** Quiskit, Crowdin

# PROJECTS:

**Food Delivery Database Management (MySQL)**

Special features:

* Store and track the whole food delivery system
* Automatically realize when the customers order food for themselves or somebody else
* Calculate the remaining stocks
* Automatically apply discount vouchers for those who use certain types of payment method
* Check whether the order is able to cancel or not
* Automatically calculate the shipping cost
* Show the ordering trends of customers in different ranges of age

**Pose Estimation (OpenCV)**

Tracks parkour movements

# PROGRAMMING TOOLS

* **Python:** numpy, pandas, matplotlib, scikit-learn, opencv, requests
* **Microsoft Excel**
* **MySQL**