

# KAIYUAN(GENTEKI) ZHANG

+1(646) 923-0474 ◇ New York, NY

[kz2442@columbia.edu](mailto:kz2442@columbia.edu) ◇ [genteki.org](http://genteki.org) ◇ [GitHub](https://github.com)

## EDUCATION

---

**Columbia University**, *New York, NY*

Sep 2022 - Dec 2023(exp.)

MS in Mechanical Eng, curr GPA 3.83

- *Relevant Coursework: Evolutionary Algorithm, Walking Robot, Open Source Proj*

**Shanghai Jiao Tong University**, *Shanghai, China*

Sep 2017 - Jun 2021

BEng in Mechanical Eng, Computer Sci, GPA 3.76

## SKILL

---

**Programming**            Comfortable with C++(CUDA C++), Python, Matlab

**Designing Skill**        Comfortable with Fusion 360, OK with SolidWorks, ANSYS

**Other Skills**            Live2D Cubism, PhotoShop

## PROJECTS

---

**CUDA Neural Network**

Jul 2023 - Jul 2023

Columbia University

*New York, NY*

- Implement a neural network using CUDA C++ to identify digits from CIFAR dataset, [Github](#)

**pyvts**

Jan 2023 - Now

Columbia University

*New York, NY*

- Developed an open-source python library interacting with VTube Studio API, [Github](#).
- Published on [PyPI](#) with [documentation](#)
- Used by at least four open-source AI-Vtuber projects

**Evolving Robot**

Sep 2022 - Dec 2022

Columbia University

*New York, NY*

- Developed a 3D physics simulator.
- Used genetic algorithm to evolving the shape and behaviors of robot, and achieved a robot with a speed of 1.7 m/s.

**Improvement of An Electric Intelligent Working Robot**

Feb 2021 - Sep 2021

Shanghai Jiao Tong University, China Southern Power Grid

*Shanghai, China*

- Detect the position of power cable using binocular system and LiDar, with error under 5mm.
- Enhanced robot manipulating system.

## EXTRA-CURRICULAR ACTIVITIES

---

Head of Publicity Department, *SJTU Cube Association*

Oct 2017 - Dec 2019

- Organized 2018 SJTU WCA Winter and 2018 SJTU WCA Summer.