

# Sitao (Charlie) Tong

Phone: (+1) 380-710-3148 | Email: [owlinlight@gmail.com](mailto:owlinlight@gmail.com) | GitHub: [github.com/OwlinLight](https://github.com/OwlinLight)

## EDUCATION

**The Ohio State University**, Columbus, Ohio

**Aug 2021- Dec 2023(Expected)**

B.S in Computer Science and Engineering (Transfer);

GPA 3.88/4.0

- *Software 2 Teaching Assistant (AU22), Dean's List (2 Semesters)*

**Zhejiang University of Technology**, Hangzhou, China

**Sep 2018 - Sep 2021**

B.S in Software Engineering;

GPA 87/100

Courses: Operating System, Computer Networks, AI, Algorithms and Data Structure ...[Expand Full List](#)

## SKILLS

- Programming Languages: Java, Python, C++/C, SQL, MatLab, HTML, JavaScript
- Frameworks/Platform: SpringMVC, Pytorch, Git, Maven; Linux, AWS

## EXPERIENCE

**Zhejiang University of Technology, Computer Vision Lab**

**(Personal) Fine-Grained Sketch Based Image Retrieval System with ViT**

Hangzhou, China

Research Assistant (Instructor: Cong Bai)

Nov 2020 - Jun 2021

- Developed an AI system which user draw a sketch on portable device and retrieve the similar image of the same category. System can collect the query history to expand the existing dataset.
- Improved a Siamese Neural Network with Triplet Loss based on Vision Transformer (**ViT**); the top1 accuracy increase by 4% compared to traditional method.
- Implemented the AI system with **Pytorch**; developed the server with **Flask**.

## PROJECTS

**Location Based Campus Activity System**

Jan 2021-Feb 2021

**(Group of 4) Leader | Database Design, Backend;**

- Developed a web application that manage the activity on campus; the Participant search activity according to period and location on map, check in and check out, leave a comment online; the organizer can upload activity information; the mentor can approve the application in group online;
- Implemented the web based on **SSM** (Spring+SpringMVC+Mybatis); Deployed the database on **AWS**; stored image data in **AliyunOSS**. The group collaborated with **GitHub**.

**(Individual) Earthquakex SOS Car**

July 2020-Aug 2020

- Developed an SOS car system which can make its way out of a dangerous place, cry for help, recognize rescue team and lead the them back to the spot.
- Deployed on Raspberry Pi 3 under **Linux (Ubuntu)** developed the motor control, routing and face detection with **Python**.
- Recognized rescue team with face detection, implemented with cascade classifier with **OpenCV**.

**(Individual) A Local Full-text Search Engine**

Sep 2019-Jan 2020

- Developed a local full-text search engine with **Java**, implemented full-text search based on **Lucene** library, with various filter options and highlight the keywords in content preview window.