# **Jiecheng LIAO**

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#### EDUCATIONAL BACKGROUND

#### Beijing Normal University-Hong Kong Baptist University United International College (UIC)

09.2021-06.2025

Major: Computer Science and Technology

**GPA: 3.81/4.00** Rank: Top 5%

#### **Scholarships**:

- Second-class Scholarship in November 2023
- First-class Scholarship in November 2022

#### **HONORS & AWARDS**

Second Prize in the Guangdong Science and Innovation Competition of Artificial Intelligence Wheeled Robot

Sep. 2023

Third Prize of Group C/C++ of the 14th **Langiao Cup** Guangdong Division

Apr. 2023

Bronze Medal in **Kaggle** HuBMAP + HPA - Hacking the Human Body

Dec. 2022

Certificate: ①Tencent Computer Vision Project Completion Certificate; ②Apsara Clouder Elastic Computing Certification

#### PAPER PUBLICATIONS

- Jiecheng Liao, Weifeng Su, Shi He, Shuhong Chen, et al. "BMS3: Bayesian Modeling Based SwinUNet Segmentation on Selfdistillation Architecture". IEEE International Conference on Bioinformatics and Biomedicine. Under Review, 2024
- Shuhong Chen, Zhenkun Luo, Jiecheng Liao, et al. "Smart Contract Vulnerability Detection based on Bytecode Augmentation and Semantic Structure Graph". IEEE Transactions on Dependable and Security Computing. Under Review

#### RESEARCH & PROJECT EXPERIENCES

### **GBC:** Gaussian-splatting Based Colorization

06.2024-Present

**Demo:** *elucidator.cn/gbc-demo/* 

#### **Outline:**

Pioneered an innovative system for colorizing and three-dimensionally reconstructing monochrome historical films and documentaries, enhancing the preservation and visualization of archival footage.

#### **Key Responsibilities:**

Implemented a real-time colorization using segmented optical flow based on the DeOldify algorithm with ColMap feature extraction. Developed an end-to-end 3D reconstruction framework utilizing Gaussian Splatting, enabling immersive visualization of colorized historical content.

# BMS<sup>3</sup>: Bayesian Modeling Based SwinUNet Segmentation on Self-distillation Architecture

03.2024-08.2024

Developed a novel approach for medical image segmentation enhancing domain invariance and generalization.

#### **Key Responsibilities:**

Integrated Bayesian modeling with Swin Transformer-based U-Net architecture and implemented self-distillation mechanism, conducting experiments on multiple prostate MRI datasets.

#### **Achievement:**

Outperformed state-of-the-art methods with 74.9% average DSC on target datasets and improved computational efficiency for about

#### ESP32-based Real-Time IV Drip Monitoring and Alert Platform

11.2023-04.2024

**Details:** *github.com/ffftuanxxx/ESP32-liquid* **Documents & Demo:** <u>elucidator.cn/esp32hosp-demo/</u>

## **Outline:**

Developed an innovative IoT-based system for real-time monitoring and control of intravenous drips in hospital settings.

### **Key Responsibilities:**

Designed and implemented an integrated system using ESP32, incorporating drop sensors for real-time monitoring, servo motors for flow control, wireless communication for alert transmission, and a centralized nurse terminal as monitor for multiple IV stations.

#### **Mutual Information Calculation on Different Appearances**

11.2023-12.2023

**Paper:** https://doi.org/10.48550/arXiv.2407.07410

Conducted research on applying mutual information (MI) to assess similarity between images, particularly focusing on comparing appearances of different individuals.

#### **Key Responsibilities:**

Implemented and analyzed mutual information, entropy, and information gain algorithms for image matching and similarity assessment, including pre-processing techniques, probability density function calculations, and performance evaluations across various image scenarios.

# U-Net Conditional GAN-Based Data Augmentation in Classification Problem with Low Data Resource

10.2023-12.2023

Outline:

 Modified an innovative data augmentation technique using conditional Generative Adversarial Networks (cGANs) to address low data resource challenges in medical image classification.

### **Key Responsibilities:**

• Designed and implemented a U-Net based cGAN architecture for generating synthetic medical images, integrating it with classification models to enhance performance on datasets including ChestXray8, LiTS, NCT-CRC-HE-100K, and BreastUltra.

### Precision Area Control and Line Crossing Alerts based on YOLOv8

10.2023-12.2023

#### **Outline:**

- Developed an advanced real-time detection system for traffic monitoring and human tracking applications on certain area and lines. **Key Responsibilities:**
- Implemented a YOLOv8-based detection system with custom zone counting and cross line detection functionalities, adapting and fine-tuning the COCO-trained model to optimize performance for specific traffic and human detection requirements.

# HuBMAP + HPA - Hacking the Human Body (Kaggle Competition)

07.2022-10.2022

#### **Outline:**

 Participated in a Kaggle competition focused on identifying and segmenting functional tissue units (FTUs) across five human organs using tissue section images.

## **Key Responsibilities:**

• Developed a semantic segmentation model using ASPP and FPN for feature extraction, implementing model fusion techniques to enhance accuracy and reduce complexity, achieving a public score of 0.79 on Kaggle.

#### **Achievement:**

• Won a bronze medal in the competition.

\*More related and early project can be accessed from my Personal Page.

#### **INTERNSHIP**

### BEA (Bank of East Asia), Research and Development Engineer

07.2024-08.2024

- Implemented AI based Vulnerability detection for bank system and database
- Designed supervisory system and server script

#### ITSC (Information Technology Service Center), Student Assistant

11.2021-09.2023

- Data processing and visualization for staff
- Provided technical support for staff and students, Managed computing centers and classroom

#### PROFESSIONAL TRAINING

#### **Tencent Computer Vision Project Training**

09.2021-11.2021

- Completed comprehensive training in computer vision theorical techniques and practical implementation
- Developed proficiency in object detection using YOLOv5 for multi-object security applications

#### EXTRACURRICULAR EXPERIENCES

## **Chinese Traditional Archery Competition**

• Participated in the 7th competition and won the 3<sup>rd</sup> place

12.2021-01.2022

Participated in the 8th competition and won the 5<sup>th</sup> place

05.2022-06.2022

#### **SKILLS**

- Computer Skills: ①Programming Languages like Python, C, C++, Java, Bash, LaTeX; ②Deep Learning Frameworks like Pytorch, TensorFlow, Scikit-learn; ③HTML; CSS; JavaScript; ④MySQL
- Language skills: Chinese (Native); English (IELTS 6.0); Japanese (Average)
- Hobbies: Web building, Construction of IoT, e.g. telecontrol; bot chat, Fine-tuning language models; Traditional Archery