XINYI ZHOU

1088 Xueyuan Avenue, Shenzhen, Guangdong, China

13682512460 | cindy7liu@outlook.com | https://github.com/CindyChow123

EDUCATION

Southern University of Science and Technology

Sep 2018-Present

Bachelor of Engineering, Computer Science and Technology. GPA 3.74/4.00

RELEVANT COURSEWORK:

- Data Structure and Algorithm Analysis, Computer Networks, Embedded System and Microcomputer Principle, Operating Systems, Computer Organization
- Probability and Statistics, Principles of Database Systems, Algorithm Design and Analysis, Artificial Intelligence, Multimedia Information Processing, Introduction to Big Data Science, Deep Learning, Discrete Mathematics
- Software Engineering, C/C++ Program Design, Object-oriented Analysis and Design

RESEARCH EXPERIENCE

National University of Singapore, Singapore

Aug 2021-Dec 2021

Research Intern from Remote, Research Group of Chee-Kong Chui, PhD

Surgical Workflow Recognition

- Conducted literature review in surgical workflow recognition using machine learning methods
- Labelled an in-house ophthalmic surgical video dataset to be used in future experiments
- Based on public datasets, reproduced state-of-art methods, compared their performance, and wrote a research report

Southern University of Science and Technology, Shenzhen

Sep 2019-Aug 2021

Undergraduate Researcher, Intelligent Medical Imaging Lab (Principal Investigator: Jiang Liu)

Depth Estimation for ophthalmic surgical microscopic images

- Applied successfully for the National College Students' Innovative Entrepreneurial Training Plan Program (Grant No. 202114325010) as the primary investigator
- Collected an ophthalmic surgical microscopic image dataset
- Developed a deep-learning based model of all-in-focus image generation as a preprocessing technique before depth estimation
- Completed a manuscript and a Chinese patent (Application number: 2021110685310) that are under review

RELEVANT WORK EXPERIENCE

National Innovation Center for Advanced Medical Devices

Dec 2021-Present

Industrial Service Intern & Research Intern

- Responsible for developing a machine learning algorithm to predict the appearance of Hemorrhagic shock
- Responsible for writing a software requirement specification document for a program that organizes the use of first-aid equipment in hospital

PUBLICATION

Xinyi Zhou, Louying Hao, Qiushi Nie, Yingquan Zhou, Lihui Wang, Yan Hu*, Jiang Liu, A Novel Multi-focus Fusion Network for Retinal Microsurgery, Submitted to *IEEE International Symposium on Biomedical Imaging*, 2021 (Under Review)

PROJECT EXPERIENCE

Prediction of IDH1 Gene Mutation in Brain Tumor Patients Based on Multi-modality MRI Data

March 2021-May 2021

Machine Learning Engineer

- Developed a multi-task deep-learning based model for gene mutation prediction
- Pretrained some layers with semantic segmentation task, handled the imbalanced dataset

Code Contribution for the Open Source Project JsonPath

Feb 2021-May 2021

Code Contributor (https://github.com/json-path/JsonPath)

- Conducted reverse engineering to understand the components of the project
- Fixed two reported issues that passed the code review by the developers, the solutions were merged into the next release version

A WeChat Mini Program for Color Blinded People Cooperated with Tencent

Feb 2021-May 2021

Front-end Engineer; Project Manager (https://github.com/CindyChow123/Multimedia project 2021 spring)

- Coordinated the progress of design, development, and communication to ensure the completion of the task
- Completed a high-speed algorithm for color space conversion to demonstrate the color composition of color blinded people's world view
- Designed and implemented the UI to demonstrate the difficulties that color blinded people face in recognizing objects.

Game Platform Website Sep 2020-Dec 2020

Front-end Engineer (https://github.com/CindyChow123/GameCenter 2020 fall ooad)

 Participated in the construction of a website acting as a platform for game demonstration, downloading and commenting using Vue.js (front-end) and SpringBoot (back-end)

• Designed and implemented the UI of user center and developer service page

Epidemiological Analysis of COVID-19 cases in Korea with Machine Learning

April 2020-June 2020

Data Analyst

- Visualized the distribution of patients, spread of disease geographically to understand the development of the pandemic
- Classified Korean cities by epidemic risks of their population through KMeans to provide insights for control measures
- Predicted patients' recovery time and epidemic trend with regression analysis and the SIR Model for Spread of Disease

Myopia Prevention Mobile Application Business Plan

July 2019-Aug 2019

Team CEO; Competition Event for International Business Plan Competition (IBPC) 2019

- Led the product design process including brainstorming, summarizing user persona
- Completed a business plan by investigating the market, competitors
- Presented a software demo that could blur the screen when the user face got too close to it

Wheelchair Acceleration Device for Elder People

June 2019-July 2019

User Researcher, Material Engineer; Da Vinci Challenge Camp-2019

- Conducted user research through field trips to nursing houses and questionnaires to understand elder's needs and opinions for present wheelchairs and determine the product scope
- Selected the suitable materials for implementing the device to ensure user safety and comfort
- Presented a usable demo that can be easily attached to wheelchair for acceleration and unloaded to recharge

HONORS & AWARDS

2020-2021 Merit Student Scholarship: First Class (5%), SUSTech	Oct 2021
Group Project Presentation: The Second Prize, Department of Computer and Engineering, SUSTech	May 2021
2020 Outstanding Volunteer, SUSTech	Jan 2021
2019-2020 Merit Student Scholarship: Third Class (15%), SUSTech	Nov 2020
2020 "FLTRP·ETIC Cup" English Speaking Preliminary Contest: The Second Prize Award, SUSTech	July 2020
Academic Progress Award of Shude Residential College, SUSTech	Dec 2019
The UNLEASH2019 Innovation Lab: Volunteer, UNLEASH2019	Nov 2019
Da Vinci Challenge Camp-2019: The Best Team Work, SUSTech	Aug 2019
International Business Plan Competition (IBPC) 2019, "Healthier Living": The Second Runner-up	Aug 2019
Team of "Best Investor Pitch" Award, SUSTech & HKUST & HES-SO	

EXTRA-CURRICULUM ACTIVITIES

Emergency Rescue Association, Southern University of Science and Technology

Nov 2018-May 2020

Minister of the Theory Department

- Established and improved the emergency skill assessment system for the team to maintain the technical level of team members
- Produced a revised edition of the First Aid Manual to promote students' awareness of rescue skills
- Completed the AHA Heartsaver First Aid CPR AED Program

Student Union of Shude College, Southern University of Science and Technology

Nov 2018-Apr 2019

Core Member of Project Department

- Organized the "Deep Blue" Charity Sale to raise money and donate them to people in need
- Chaired the Girls' Day Celebration Event with homemade food, gift cards, and flowers to give girls the best blessing

SKILLS & LANGUAGES

Skills: PowerPoint (Advanced), Python (Advanced), SQL, Java, C++, Matlab, Verilog.

Languages: Mandarin (Native), English (CET-4: 638, CET-6: 629, TOFEL 107).

Certificates: Primary First-Aider in Emergency Medical Service issued by Shenzhen Center for Pre-hospital Care.