Yuhao Cheng

D.O.B January 30, 1996 | yuhao.cheng [at] outlook [dot] com

Personal Homepage: https://yuhaocheng.github.io

Education Background

➤ Beijing University of Posts and Telecommunications

Beijing, China

• Degree: MSc. in Computer Technology

2018.09-2021.07

➤ Beijing University of Posts and Telecommunications

Beijing, China

• **Degree:** B.Eng in Internet of Things Engineering

2014.09-2018.07

- **Double Degree:** B.Sc (Engnieering) with *Honors First Class* in Internet of Things Engineering issued by Queen Mary University of London
- GPA: **3.70/4.0** | Ranking: **Top 10%**
- Coursework Research List, referring to Appendix 1

Academic Publications

PyAnomaly: A Pytorch-based Toolkit for Video Anomaly Detection

2020

- Issued in ACM MM 2020 as the First Author of the paper, CCF A-Level
- Reproduced representative methods in three different categories, supplemented some training tricks and evaluated them on three typical benchmarks, and implemented by using hooks and registers functionality
- Referred to the website: https://github.com/YuhaoCheng/PyAnomaly

Pose-Guided Tracking-by-Detection: Robust Multi-Person Pose Tracking

2019

- Issued in *IEEE Transaction on Multimedia* as the Third Author of the paper, CCF B-Level
- Solved the problems of the general track-by-detection strategy that ignores the consistent pose information during the whole framework, thus, often suffering from missing detections or inaccurate human association in challenging scenes with motion blur or person occlusion
- Referred to the website: https://github.com/JDAI-CV/PGPT

> POINet: Pose-Guided Ovonic Insight Network for Multi-Person Pose Tracking

2019

2018

- Issued in ACM MM 2019, CCF A-Level
- Proposed an end-to-end pose-guided ovonic insight network for the data association in multi-person pose tracking and to adaptively encode the cross-frame identity transformation, finally provided a new insight to realize multi-person pose tracking in an end-to-end fashion

Paten for Invention: The Method and Devices Applied to Generating Gait Recognition Module

- Patent Number: ZL201811463430.1 (Served as the **third inventor**)
- Based on the training sample set and presetting loss functions, invented a gait recognition model to improve the accuracy of gait recognition and a system to collect the gait data.

Academic Research (In Progress)

- Project Title: Algorithm research and implementation of abnormal events detection in intelligent surveillance system
 - Objectives: Aim to implement a system of video anomaly detection using weak supervised methods
 - Methodology: video understanding, weak-supervised learning, event detection

Open Source Projects

• PyAnomaly 2019.11 - 2020.05

✓ Project Page: https://github.com/YuhaoCheng/PyAnomaly

✓ Introduction: PyAnomaly is used for the task of detecting the anomaly events in videos. That task aims to locate and distinguish the abnormal events in test data, only training with normal data (and a few abnormal data). This task has a wide application in Smart City, Automatic Drive, and Video Understanding; however, we don't have an open-source project containing the SOTA methods. PyAnomaly is the first one. Meanwhile, PyAnomaly can be easily extended by researchers and engineers because it bases the characteristics of anomaly detection to standardize the project's structure, build the abstract classes, define the pipeline of processing data, and has the detailed documents. I contribute all of the codes of this project.

• PoseTrack 2018.10 - 2019.04

- ✓ Project Page: https://github.com/JDAI-CV/PGPT
- ✓ Introduction: PGPT is an open-source project of Pose-Guided Tracking-by-Detection: Robust Multi-Person Pose Tracking. PGPT wishes to solve the problem of tracking the human pose in videos, which faces many challenges. These include how to track the human in a long time accurately, and how to match the TrackingID with the human pose accurately. PGPT solves these challenges to some extent, and our result of PoseTrack competition keeps the 1st Place on the Leader Board in 2018-2019. The code is contributed by the other student in the lab and me.

> The Bachelor-Degree Graduation Paper

• An IoT System for Smart Building Monitoring

2017.08 - 2018.06

- ✓ Designed and implemented a building monitoring system which includes clouding computing, data analytics and web designing
- ✓ Used the LoPy to create the network for devices and made a Web application to help users to retrieve and analyze the data, and manage the devices, referring to: https://github.com/YuhaoCheng/IoT-Project
- ✓ Awarded the Best Bachelor's Degree Graduation Paper Award

> Mathematics Modeling

• Interdisciplinary Contest in Modeling

2015.12 - 2016.01

- ✓ Served as the team leader to organize the whole team to evaluate and predict the ability of the north Central United States to provide clean water for its people
- ✓ Established the measurement model and forecasting model and then built dynamic analysis model to propose an intervention plan, finally giving the results of analysis
- ✓ Wrote a paper: Methods of Measuring, Assessing and Predicting the Availability of Clean Water Models
- ✓ Awarded the **Meritorious Winner**

• Academic Paper: Assessment on The Equity of *Hearthstone* Using Modeling 2015.10 - 2015.11

✓ Independently conducted a research on the game: *Hearthstone*, analyzed its data and established a model to analyze its equity

> The National Training Program on Undergraduate Innovation and Entrepreneurship

• The Research and Implementation of Partner Searching Site

2015.09 - 2016.09

- ✓ Participated in the preparation of this program, assigned tasks to different team members, managed the process of the whole project, and communicated with the program mentor
- ✓ Built the website backend with Java, Tomcat, Nginx, etc. and designed the frontend website with HTML

Internship Projects

Algorithm Engineer (Part-time), JD Co., Ltd

2018.07 - present

- Joined 2018 CVPR LIP Workshop Human Parsing Track program for the model combination job
- Joined 2019 CVPR Image-based Multi-pose Virtual Try-on Challenge, for the application of body posture, and won the Second Place Award in Track5
- Created a set of sports icon based on human poses estimated from the sports images collected from the Internet
- Built PyAnomaly to provide methods for the video abnormal detection and to offer an effective open-source tool
- Compressing and accelerating the large human pose estimation models

Software Development Intern, DeepAIT Co., Ltd

2018.04 - 2018.06

- Joined the program development and maintenance jobs
- Built the human pose estimation model running on the mobile devices' CPU
- Used OpenPose to build items to estimate the human pose in the videos

Research & Development Intern, Lenovo Co., Ltd

2017.06 - 2017.08

- Classified the faults and made the fault category model based on the dialogs between customers and engineers
- Tried to use Deep Learning to solve dialogue classification problems by using TensorFlow

Honors & Awards

China National Scholarship	2020
First-Class Academic Scholarship	2020/2019/2018
BUPT & QMUL Best Bachelor-Degree Graduation Paper Award	2018
QMUL Undergraduate Collage Prize	2018
Second-Class Academic Scholarship	2017
Students' Union Awards	2017
The MCM/ICM Meritorious Winner	2016
Third-Class Academic Scholarship	2016/2015
Merit Student	2015

Other Experiences

Teaching Experiences

•	Teaching Assistant for the Internet of Things of Engineering Practice	2019	
•	Teaching Assistant & Lecturer of the Microprocessors System Design Teaching Assistant	2017	
•	Lecturer of the Security & Authentication Tutorial	2017	
•	Lecturer of the Control Theory Tutorial	2016	
•	Lecturer of the Digital Circuit Design Tutorial	2016	
•	Lecturer of the Signals And Systems Tutorial	2015	
•	Lecturer of the Advanced Mathematics Tutorial	2014	
Speech Experiences			

Speech Experiences

•	Speaker of the Personal Development Program-What Kind of Technology Can Achieve A Success?	2015
•	Speaker of the Personal Development Program-The Merits and Demerits of No-paper Society	2014

Skills

- Master Python and PyTorch
- Be Familiar with Git
- Know how to use the Docker and how to write DockerFile well
- Know Object-oriented programming languages such as C++
- Know Tensorflow, Caffe

Coursework Projects

• Experiment of Analyses on CLIPS Expert System

2017.06

- Introduced the CLIPS and its operation and reasoning mechanism
- Analyzed CLIPS inference procedure and methods based on the processing method of codes and systems

Microprocessors for Embedded Computing Coursework (QMUL)

2017.06

➤ Used the assemble language to program a complete **8051 microcontroller** system to design a Cinema Ticket Gate Control System, and stored the ticket information in the computer database, referring to the website: https://github.com/YuhaoCheng/8051DesignProject

• Software Engineering Group Coursework (QMUL)

2017.06

- Served as the team leader to conduct a self-service ticketing kiosk software-developing the software using **Agile**Methods, with the help of Java
- Organized the meetings to discuss the development of software, assigned the jobs and monitored the progress
- > Did the Junit test and some other part of test of our projects and debugged the program

Design and Implementation of a DNS Relay

2016.01

- Searched the domain name and the corresponding IP address
- > Shielded the websites that users cannot access, and used the **socket** to communicate with remote server and the local
- Learned the **DNS protocol** in the application layer of **OSI module** and the usage of the java.net package, referring to the website: https://gitbub.com/YuhaoCheng/DNSRelay java

Database Coursework

2016.12

- > Designed and implemented a relational database for Beijing subway tourism system
- > Built a **Java** interface to the database suitable for the database application
- Enabled the system to provide query function for tourists who want to know how to get from A to B

• Java Coursework of Improving Robot Employability in Restaurants

2016.05

> Used the Java language to design a graphical user interface for display on the robot's chest, aiming at improving the robot's functionality and their employability in the restaurants

• Program of Course Selection System

2015.09

➤ Used C language to design the program system with the functions of course selection, course adding and deleting courses

Program of Math Practice

2014.01

- > Draw a flowchart and wrote the math practice program with the C language
- Ran the program and ensured pupils with an ID could practice math in the program