Yutian Chen

yutianch@andrew.cmu.edu | 1-412-708-3716| linkedIn/yutian-chen-469602223 | github/MarkChenyutian | My Blog

EDUCATION

BSc. Data Science and Machine Learning | Cumulative QPA: 4.0

Pittsburgh, PA | Sep 2021 - Now

CARNEGIE MELLON UNIVERSITY

Coursework: Matrices and Linear Transformation: Calculus in Three Dimension

High School Diploma

Guangzhou, China | Aug 2018 - Jun 2021

GUANGZHOU FOREIGN LANGUAGE SCHOOL

RESEARCH EXPERIENCE

MEDICAL IMAGE SEGMENTATION | LINK

Python, Computer Vision | Dec 2018 - Jan 2020

Proposed a new model that execute **image segmentation on cardiac MRI (cMRI) sequence**, then implement and test the performance of model on **ACDC Dataset** under supervision of **Professor Yiyu Shi** at Notre Dame University.

The model use 3D U-net as encoder and Bidirectional Convolution LSTM as decoder to integrate temporal correlation between frames of cMRI and reach accuaracy of 86% on ACDC Dataset.

Implement the model and data pipeline from data normalization, augmentation to prediction, validation and result statistics using PyTorch, TorchVision, SimpleITK and NumPy.

WORK EXPERIENCE

CHACHA TECH | DATA SCIENTIST INTERN

Guangzhou, China | Jan 2021 – Apr 2021

- Performed identity matching on 2 Million + data entries across multiple platforms with overall matching rate of 90% and support incremental update.
- Perform image classification, enhancement and OCR using PyTorch, PIL, and AWS Textract
- Created a data pipeline that automatically perform image processing, unstructured data parsing and identity matching at speed of 100 entries/sec using Airflow, AWS EC2, AWS S3, Python and use vectorization for performance enhancement with Numba and NumPy.

PROGRAMMINGX | ORGANIZER, COINSTRUCTOR

Guanazhou, China | Jul 2020

- Organize a 7-day algorithm training camp with five TAs to help about 30 high school students prepare for USACO.
- Write lecture notes and coinstruct on data structures like binary index tree and segment tree.

PROJECTS

PERSONAL BLOG ✓

A personal blog that post my own notes for papers and projects currently working on.

MAGC MAP 🗹 PYTHON, JAVASCRIPT, FLASK

A collaborative non-linear online document. Won the third place in Hack CMU 2021 (a Hackathone event) project. We design a lock system and synchronous system that allow incremental update between clients. The document support markdown and LaTeX.

2048 SOLVER TO PYTHON, MACHINE LEARNING

Using traditional algorithms (greedy algorithm) and machine learning methods (game-state searching and probablistic sampling), we try to build an agent that out-perform human on playing 2048 - a game that requires long-term logical planning, short-term greedy and includes random factor.

HTML, CSS, JAVASCRIPT, AWS

A club site with computer science notes and related resources. Deployed using GitHub Action and AWS Global CDN.

HONORS & AWARDS

Computer Science: USACO Platinum Contestant, Canadian Computing Competition 154/3400+ **Mathematics:** High School Mathematicl Contest In Modeling Meritorious, AMC12 Top 5%

Physics: British Physics Olympiad, Top Gold (Top 2%)

SKILLS

Languages: Python, JavaScript, Java, SQL, React, Flask, HTML/CSS, Git, AWS, Linux, Languages: PyTorch, NumPy, SimpleITK, Neural Network, Computer Vision, Reinforcement Learning