RUN WANG

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EDUCATION

Fudan University, Shanghai

September 2018 - Present

Bachelor of electrical engineering (Honours) and biomedical engineering

GPA: 3.81/4.00 (Overall) **Ranking:** 2/204(department), rank 1^{st} in major

Course Highlights: Mathematical Analysis(A), Pattern Recognition and Machine Learning(A), Probability, Mathematical Statistics and Stochastic Process(A), Data Structure and Algorithm Design(A), Signal and System(A), Information Theory, Principle of Automatic Control(A)

DUKE-NUS Medical School, Singapore

June 2019 - July 2019

Visiting Student of Prehealth Experimental Program

Computational Neuroscience Summer School, Neuromatch

July 2020 - August 2020

PUBLICATION

Run Wang, Xiaotian Zhou, Zhongzhi Zhang and Guarong Chen. Maximizing the Smallest Eigenvalue of Grounded Laplacian Matrix by Node Selection, *IEEE Transactions on Cybernetics*, *Under Review*

Run Wang, Ke Xu, Hui Feng and Wei Chen. Hybrid RNN-ANN Based Deep Physiological Network for Pain Recognition, *IEEE EMBC 2020*

RESEARCH EXPERIENCE

Pain Detection System for Nonverbal Patients

Supervisor: Prof.Gari Clifford, Georgia Tech

May.2021 - Present

- Proposed this interpreatable pain research project
- Research on Interpreable pain monitoring model

Maximizing the Smallest Eigenvalue of Grounded Laplacian Matrix by Node Selection
Supervisor: Prof. Zhongzhi Zhang, Fudan University
Sep. 2020 - May. 2021

- Propose a nearly linear time approximation algorithm with fairly good performance on widespread networks
- Rigorous proofs for its NP-hard complexity and non-submodularity are included.
- Conduct numerous experiments on different networks to demonstrate the superiority in terms of efficiency and effectiveness compared to other methods

Pain Detection System for Nonverbal Patients

Supervisor: Prof. Wei Chen, Fudan

Jun. 2019 - Feb.2020

- Proposed this pain research project from a real clinical problem in the hospice care center
- Used hybrid RNN-ANN method to classify the pain levels and cooperated with the Biovid Heat database and EmoPain database
- Achieved a state of art result of this problem in terms of accuracy and clinical convenience and published an EMBC 2020 paper

MIT AI-Cures Open Task: Covid-19 Drug Discovery with ML Tools

Supervisor: Prof. Xipeng Qiu

Apr. 2020 - Jul. 2020

- Worked on the open task of screening exiting drug molecule to find the drug for COVID-19
- Proposed a GNN which leveraged the feature engineering results
- Achieve 88% auc-roc score which was the state of the art

HONORS AND AWARDS

Junzheng Undergrad Research Granting granting	from Nobel Laureate	April.2021
Tengfei Undergrad Outstanding Research Reward	d, Fudan	March. 2021
KLA Scholarship, Fudan four academical-outstanding	g undergraduate per year	Nov.2020
Fudan Qingyun Outstanding Undergrad Granting		Dec.2019
GaoShan Scholarship, Fudan top 5%		Nov.2019

EXTRACURRICULAR

Hospice Care Centre Volunteer Leade
Volunteer Leader of Hospicecare Service

Sep. 2018 - Sep. 2019 Shanghai Jin'an Hospital

SKILLS

Programming Languages	C, C++, Python, Julia, Matlab, verilog
English Test	TOEFL IBT 102 GRE 323+3.5