

# RUN WANG

<https://github.com/SamanthaWangdl>

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## EDUCATION

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**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<sup>st</sup> 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

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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

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**Pain Detection System for Nonverbal Patients**

*Supervisor: Prof. Gari Clifford, Georgia Tech*

*May.2021 - Present*

- Proposed this interpretable pain research project
- Research on Interpretable 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

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**Junzheng Undergrad Research Granting** granting from Nobel Laureate *April.2021*

**Tengfei Undergrad Outstanding Research Reward, Fudan** *March.2021*

**KLA Scholarship, Fudan** four academical-outstanding undergraduate per year *Nov.2020*

**Fudan Qingyun Outstanding Undergrad Granting** *Dec.2019*

**GaoShan Scholarship, Fudan** top 5% *Nov.2019*

## EXTRACURRICULAR

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**Hospice Care Centre Volunteer Leader** *Sep. 2018 - Sep. 2019*  
Volunteer Leader of Hospicecare Service *Shanghai Jin'an Hospital*

## SKILLS

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