

## Curriculum Vitae

**Yuancheng Xu**

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## EDUCATION

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**Southern University of Science and Technology, China**

*2016-Present*

Major in Mathematics and Applied Mathematics

GPA 3.94/4.00 (ranking: 1/94)

**New York University**

*Spring, 2019*

Visiting Student at the Courant Institute of Mathematical Sciences

GPA 4.00/4.00 (including two PhD-level courses)

## RESEARCH EXPERIENCE

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**Prof. Christina Ramirez's Group (Statistics and Machine Learning)**

June, 2019 – Present

*UCLA-CSST Program*

*UCLA, Biostatistics Department*

- Designing FREEtree which selects features more unbiasedly by first screening within each cluster of features and then select them among clusters using Linear Mixed-Effect Model Tree (LMM tree). If no natural choices for regressors are available, LMM trees regress on dominant principal components of each correlated cluster. Finally, it uses selected features as both splitters and regressors to fit an LMM tree for prediction.
- Simulation of FREEtree on datasets that includes random effect and treatment-time interaction. FREEtree outperforms other tree-based methods for longitudinal setting such as RE-EM tree and Glmtree in terms of prediction, and successfully recovers the underlying time-treatment structure and true important features.
- Adapting Weighted correlation network analysis (WGCNA) to longitudinal dataset by using distance measure of time series such as dynamic time warping (DTW)

**Prof. Sukbin Lim's Lab (Computational Neuroscience)**

June – Sep, 2018

*Undergraduate Research program*

*NYU Shanghai, Neuroscience Department*

- Using the theory of differential equations to derive conditions for persistent activity in both parametric and spatial neural networks.
- Simulation of negative derivative feedback control model that attains persistent firing rate in the absence of stimulus using high-performance computing resources.
- Investigating spike-timing dependent plasticity (STDP) rule that can lead to persistent neural activity in parametric networks.

**Prof. He Bingsheng's Group (Optimization)**

Feb 2018

*Seminar on image processing*

*SUSTech, Mathematics Department*

- Learning how to develop mathematical models on graph denoising and graph restoring.
- Using optimization methods such as the alternating direction method of multipliers (ADMM) algorithm to solve the established model.

## STANDARD TESTS

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GRE General Test	336+4.0 (166 V, 170 Q, 4.0 AW)	Sep 2017
TOEFL Test	108 (30 R, 27 L, 24 S, 27 W)	Aug 2019

## SELECTED AWARDS

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Outstanding Undergraduate Scholarship (First Prize, 5%)	2017, 2018
Outstanding Freshmen Scholarship	2016
National Mathematical Olympiad (National Second Prize)	2015

## COMPUTATIONAL SKILLS

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Python, MATLAB, R, JAVA, C, LaTeX, HTML.