## **Guoming Li**

Institute of Automation, Chinese Academy of Sciences No.95, Zhongguancun East Road, Haidian district, Beijing

Email: paskardlgm@163.com

Personal homepage: <a href="https://vasile-paskardlgm.github.io/">https://vasile-paskardlgm.github.io/</a>

#### Research Interests-

- Deep Learning on Graph and its application on real-world
- (Complex) Network Science with Graph Neural Network's method

### **■** Education Background—

**Bachelor**: South China University of Technology (Sep 2016 — June 2020)

- Information Engineering, School of Electronic and Information Engineering
- GPA: 3.43/4.0

Master: Institute of Automation, Chinese Academy of Sciences (Sep 2021 ——present)

- Social Computing (AI + Network Science)
- GPA: 3.62/4.0 (First year courses, all are related to AI and applied maths)

## Research Experience-

Research Interest Group (Mar 2018 – Jul 2018)

- Title: Image style transfer with deep learning
- Work: I reproduce some articles such as *Arbitrary Style Transfer in Real-time* with *Adaptive Instance Normalization* (Huang et al, 2017) by myself and help upper grade students collect related papers.

#### Bachelor Graduation Design (Nov 2019 – April 2020)

• Title: Deep learning method in super-resolution

• Work: I reproduce the article *Image super-resolution using deep convolutional networks* (Dong et al, 2016), and try to find out what and how the factors in neural network influence the efficiency of the algorithm.

#### Enter Research Laboratory ahead of Schedule (Apr 2021 – Aug 2021)

- Laboratory name: The State Key Laboratory of Management and Control for Complex Systems, Institute of Automation, Chinese Academy of Sciences
- Work: I help the supervisor and upper grade students by modelling the complex network with differential propagation process on it and processing the COVID-19's spatial-temporal epidemics data.

### ■ Adwards————

- The Chinese Mathematics Competitions, the second prize, 2018/2019
- Contemporary Undergraduate Mathematical Contest in Modeling, the third prize, 2018/2019
- "Hongpingchangqing" Student science and technology innovation competition scholarship, the third prize, 2018/2019

# ■ Skills————

- Absolutely self-motivated, always filled with curiosity and concentration
- Mathematical derivation, Understanding of mathematical theory
- Coding with python, Reproducing the articles
- Very little help is needed in reading the articles in English

# ■ Publications————

• Sorry, I haven't any publication yet.....

## ■ Self-Evaluation—————

At first, I must sincerely appreciate that you are willing to read my CV:).

I am a man who is full of contradictions. e.g., I am always confident but also full of self-doubt. It means that I am willing to challenge and believe that I can handle the hardship, but I will always think that my performance is not good enough after solving the problems.

I am not a fortunate man because I often waste time in searching for what I am interested in and lacking guidance. I am now in a dilemma because I have to learn Graph Learning myself without anyone's guidance, but I would never give up and try best to purse my heart.