

# Hao Liang

Curriculum Vitae

## PERSONAL DETAILS

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*Birth* January 20, 2001  
*Address* Beijing, China  
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*Mail* lianghao618@hotmail.com

## ABOUT ME

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*Research* AI4S & Computational Mathematics & Applied Mathematics  
1)solving partial differential equations with neural networks.  
2)Machine Learning theory  
3)Artificial Intelligence (AI for science)

Anyone who is interested in my research and have solid mathematics background or strong programming ability, please feel free to contact me.

## EDUCATIONS

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**PhD. Data Science** 2023-present  
*Peking University (Supervisor: Weinan E)*

**Visiting Student. Mathematics and Computer Science** 2022-2023  
*University of Oxford, Wadham College*

**BSc. Information and Computing Science** 2019-2023  
*Beijing Institute of Technology*  
He ranked first in his major. (GPA: 92.5/3.85)  
He is the only person who represented BIT to attend the national final, Chinese Mathematics Competition in two consecutive years.

**Academic education in Middle school** 2013-2019  
*The Experimental High School Attached to Beijing Normal University*

## RESEARCH EXPERIENCES

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**Research Intern** Summer 2022  
*University of British Columbia (Supervisor: Xiaoxiao Li)*  
He read papers about coresets as well as NTK model and wrote reports.

**Research Intern** Spring 2022  
*The Chinese University of Hong Kong (Supervisor: Yu Li)*  
Firstly, he read several papers about bioinformatics(AI) and wrote reports. In addition he recurrences the code of the MSA-transformer. He also learned how to run python on Linux and install the correct requirements.

**Research Intern** Winter 2022

*North Carolina State University (Supervisor: Edward Gehringer)*

In this research intern, he used Natural Language Processing(NLP) models to extract features from sentences. Also he tried to do some auto-grading works by comparing semantic similarity and completed a paper.

### Research Intern

Summer 2021

*North Carolina State University (Supervisor: Xu Wu)*

In this research intern, he used generative adversarial network(GAN) as well as WGAN and WGAN-GP to generate data for the professor. Also he learned about the theory of WGAN.

## PROJECTS

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### Mathematics Modeling Project

Winter 2022

*Beijing Institute of Technology*

In this project, he used matrix decomposition to solve the Netflix problem. He proved the gradient decent model for optimizing the Netflix problem and used python to program and got good results.

### Optimization Project

Fall 2021

*Beijing Institute of Technology*

In this project, he used matrix decomposition to solve the Netflix problem. He proved the gradient decent model for optimizing the Netflix problem and used python to program and got good results.

### Data ScienceProject

Summer 2020

*North Carolina State University (Supervisor: Dr. Majed Al-Ghandour)*

In this project, he used python to do prediction of stocks and used Tableau to do visualization. He got 100 points in the final presentation.

## WORK EXPERIENCES

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## SKILLS

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<i>Languages</i>	Chinese (mother tongue) English (fluent)
<i>Programming</i>	PYTHON, C, C++
<i>Software</i>	MATLAB, SPSS, R
<i>Frameworks</i>	PYTORCH, KERAS
<i>Other Skills</i>	L <sup>A</sup> T <sub>E</sub> X, TABLEAU

## COURSE BASIS

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### Pure Mathematics:

Linear Algebra, Matrix Analysis, Abstract Algebra, Analysis, Real Analysis, Functional Analysis, Measure and Probability, Complex Analysis, ODE, PDE, Discrete Mathematics, Analytic Geometry, Differential Geometry, General Topology, Fuzzy Mathematics.

### Applied Mathematics and Computational Mathematics:

Numerical method, Numerical Solution of PDE, Finite Element Method, Optimization, Financial Mathematics.

**Statistics and Data Science(Big Data):**

Machine Learning (Statistical Learning Methods), Probability, Mathematical Statistics, Application of Stochastic Process.

**Computer Science:**

Data Structure, Algorithm, Computational Learning Theory, Data Base, Concurrent, Computer Vision.

**Artificial Intelligence:**

Machine Learning, Deep Learning, Natural Language Processing, Computer Vision (AI)

**AWARDS**

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2019-2023 Feizhenyong Scholarship(The highest scholarship of mathematics department)

2021-2022 1st Prize/Beijing Division, Chinese Mathematics Competition(ranked 17th)

2020-2021 2nd Prize/National Final, Chinese Mathematics Competition(ranked 28th)

2020-2021 1st Prize/Beijing Division, Chinese Mathematics Competition(ranked 104th)

2020-2021 Diwen Scholarship(1/500)

2020-2021 Merit Student

2019-2020 Merit Student

2019-2020 National Scholarship(8/500)

2019-2020 1st Prize/BIT Mathematical Modeling Contest(10/300)

**PUBLICATIONS**

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