

# Bowen Xu

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*Place of birth:* Yangzhou, Jiangsu, China \* *Date of birth:* 2002-08-16

## Personal Profile

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**Senior**, Major in **Computer Science (CS)**

**Mentor:** Ziyu Shao

**Research Interests:** Bandit & (Deep) Reinforcement Learning, Network Intelligence, Online Learning and Optimization, Deep Learning with Principled Design.

**Personal Website:** xubowen0816.github.io/bowen-xu.github.io/.

## Education

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**ShanghaiTech University (Co-Founded by the Chinese Academy of Sciences)**

*Sep 2020 - Jun 2024 (Expected)*

- **Undergraduate;** School of Information Science and Technology.
- **GPA:** (Graduate courses) 4.0 / 4.0; (Junior) 4.0 / 4.0 (top 1); (Overall) 3.8 / 4.0.
- **Honors:** Outstanding Student (top 3-7%, 2021, 2023), Merit Student (top 7-8%, 2022).

## Curriculum

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- **Mathematics:** Convex Optimization (Graduate course, A+) / Matrix Computations (Graduate course, A+) / Numerical Optimization (A+) / Mathematical Analysis I (A) / Mathematical Analysis II (A) / Linear Algebra (A).
- **Major:** Reinforcement Learning (Graduate course, A+) / Deep Learning (Graduate course, A) / Online Optimization and Learning (Graduate course, A) / Computer Architecture I Project (A+) / Artificial Intelligence I (A).

## Research Experience

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**At Network Intelligence Center (NICE), ShanghaiTech University, Shanghai, China.**

*Jul, 2021 - Present*

**Constrained Personalized Federated Learning (to be submitted for ICML-2024)**

*Position: Main Researcher*

*Apr 2023 - Present*

- Design an innovative algorithm framework combining online feedback (in particular, bandit feedback) and supervised feedback to solve the complex task of integrating online learning with offline machine learning.
- Apply this framework in federated distillation systems to solve the online client selection problem with constrained resources in wireless communication tasks between an edge server and edge clients.
- Conduct code simulation experiments and excel in federated distillation systems, using the MNIST handwritten dataset for recognition as the machine learning task of the edge clients.
- Achieve theoretical guarantees and obtain superior numerical performance of this algorithm framework through the Lyapunov optimization technique.

**Constrained GNN Bandit Algorithm with Social Network (to be submitted for ICML-2024)**

*Position: Project Leader*

*May 2023 - Present*

- Combine GNN (Graph Neural Network) and Bandit algorithm to solve the client selection task in graph structure problems.
- Design a novel GNN-Based Primal-Dual algorithm to address resource-constrained client selection problems involving graph structures, particularly in social network scenarios.
- Obtain theoretical guarantees and numerical performance of GNN-Based Primal-Dual algorithm through GNTK (Graph Neural Tangent Kernel), Lyapunov optimization and Virtual Queuing.
- Conduct code simulation experiments and excel in resource-constrained client selection problem with graph structures.

### **AI for Science by Deep Reinforcement Learning**

*Apr 2023 - Present*

*Position: Project Leader*

- Apply deep reinforcement learning algorithm (Monte Carlo Tree Search) in protein design to help design protein structures with specific properties and geometric constraints.
- Innovate the network structure based on the classical deep reinforcement learning network in AlphaZero through techniques such as Squeeze-and-Excitation Block. And obtain relatively better performance compared with traditional networks.

### **At University of Michigan, Ann Arbor, USA**

*Oct, 2023 - Present*

### **MaxWeight with Discounted UCB Algorithm with Unbounded Service Time**

*Position: Main Researcher*

*Oct 2023 - Present*

- Make improvements to the original MaxWeight with Discounted UCB algorithm and its settings to enable its application in multi-server queuing systems with unbounded service time.
- Prove convergence of the asymptotic average queue length of the algorithm and derive its bound.

### ***Honors and Awards***

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- **Mathematical Contest in Modeling (MCM):** Honorable Mention, 2022.
- **Mathematics Competition of Chinese College Students:** Second Prize, 2021.
- **Mathematics Competition of Chinese College Students:** Third Prize, 2022.
- **Mathematics Competition of Shanghai College Students:** Second Prize, 2021.
- **Mathematics Competition of Shanghai College Students:** Third Prize, 2022.
- **National Collegiate Mathematics Competition Network Challenge:** Third Prize, 2022.

### ***Teaching Assistantship***

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#### **Mathematical Analysis II (Head TA)**

*Feb 2022 - Jun 2022*

#### **Probability and Statistics for EECS**

*Feb 2023 - Jun 2023*

- Organized teaching assistant work & carried out online teaching.
- Weekly in-person tutorial and after-class questions (including exercise & discussion sessions).
- Designed and graded assignments (including weekly assignments, course projects, exam papers).

### ***Activities***

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- **Social Practice, Group Leader (Outstanding Individual Award),** Gansu, 2021.
- **Artificial Intelligence Industrial Practice (Outstanding Team Award),** Shanghai, 2022.

### ***Technical skills***

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**Programming Languages/Tools**  
**English Proficiency**

C, C++, Python(Pytorch), Matlab, L<sup>A</sup>T<sub>E</sub>X, etc.  
TOEFL iBT: 100 (Writing Score: 28).