Your Name

Home Page | \blacktriangleleft Email Address | \checkmark Phone Number | \circlearrowleft Github

| E_{D} | U(| CA' | TI | ON |
|---------|----|-----|----|----|
| | | | | |

Mathematics:

| EDUCATION | | |
|---|---|-------------------------------------|
| Tsinghua University, Chi | | Sept 2020 - Now |
| BSc Computer Science and | Technology | GPA: $3.60/4.00$ |
| Internships | | |
| Internship 1 | | Feb 2023 - Aug 2023 |
| Position | | Location |
| Internship DescriptioInternship Descriptio | | |
| Internship 2 Position | | Duration Location |
| Internship DescriptioInternship Descriptio | | |
| PROJECTS | | |
| Project 1 Advisor | | Feb 2023 - Aug 2023 Project Page |
| Project Description 1 Project Description 2 | | |
| Project 2 Advisor | | Duration Project Page |
| Project Description 1 Project Description 2 | | |
| Publications | | |
| Paper 1 | | 2023 |
| $egin{aligned} 	ext{Authors} \ 	ext{\it Conference} \end{aligned}$ | | Poster |
| Paper 2 | | 2022 |
| $Authors \ Conference$ | | Oral |
| ACHIEVEMENTS | | |
| Achievement 1 | | 2023 |
| Achievement 2 | | 2022 |
| Achievement 3 | Achievement Description | 2021 |
| Achievement 4 | Achievement Description | 2020 |
| TECHNICAL SKILLS | | |
| Programming languages: ML/AI : | Python, C++ Pytorch, Numpy | |
| RELEVANT COURSEWO | PRK | |
| Computer Science: | Machine learning, Deep Learning, Computer Vision, Natural Language Processing, Quantum Computer Science | |

Linear Algebra, Abstract Algebra, Causal and Statistical Learning,

Probability and Statistics, Theory of Computation