

# Chenxu Bai

Undergraduate | [School of EECS](#) | [Peking University](#)  
[chenxu.bai@stu.pku.edu.cn](mailto:chenxu.bai@stu.pku.edu.cn)

## EDUCATION

---

**Peking University**, Computer Science and Technology **Sep 2025 – Present**  
• **GPA:** 3.642/4.0  
• **Coursework:** Fundamentals of AI, Software Design, Data Structure and Algorithm(Grade: **100**), Computational Photography(Grade: **100**), Programming in AI(Grade: **100**)

## EXPERIENCES

---

<b>Prof. Mohan Chen</b> Research Group	Research Internship	<b>Nov 2023 – Nov 2024</b>
<b>AISI</b> (AI for Science Institute, Beijing)	Internship	<b>Aug 2024 – Nov 2024</b>
Supervisor: <b>Prof. Mohan Chen</b>		Beijing

- My work focuses on **scientific computing**, mainly for ABACUS (Atomic-orbital Based Ab-initio Computation at UStc), which is an **open-source** package (GitHub Repo: [abacus-develop](#), Starred: 225) based on density functional theory (DFT), aiming for large-scale electronic-structure simulations from first principles.
- My contributions include:
  - Binding certain modules of ABACUS to Python (**Pythonization** of ABACUS)
  - **Maintaining** and **refactoring** parts of the source code of ABACUS

---

<b>Camera Intelligence Lab, IDM/NERCVT</b>	Research Internship	<b>Nov 2024 – Present</b>
Supervisor: <b>Prof. Boxin Shi</b>		Beijing

- My current research interests lie at intersection of computer vision and computational photography, with a particular emphasis on neuromorphic camera imaging.

## HONORS & AWARDS

---

- Merit Student, Peking University (2025)
- Knovva Scholarship, Knovva Academy (China) Inc. & Peking University (2025)

## SKILLS

---

**English:** CET-4, CET-6  
**Programming Language:** C/C++, Python, MATLAB, Rust(learning...)