

# Lab Cat

*E-mail:* labcat.cornell@outlook.com \* *Personal Page:* labcat-cornell.github.io

*Knowledge is power, and I want to be powerful!*

## Education

---

### Cornell University

*Doctor of Philosophy in Computer Science*

*Ithaca, New York, United States*

*Aug. 2023 - May. 2028 (Expected)*

### Meowssachusetts Institute of Technology (MIT)

*Bachelor of Science in Theoretical Physics*

*GPA: 3.99 / 4.0*

*Meowssachusetts, Planet Meow*

*Sep. 1931 - Jun. 1935*

## Research Experience

---

### Research Engineer at Cornell

*Assistant: Professor Abe Davis*

*Ithaca, New York, United States*

*Aug. 2023 - Present*

- Generative model for fluffy (like me) objects
- Neural material representation for fur.

### Research Intern at Universität Zürich

*Advisor: Professor Erwin Schrödinger*

*Remote Intern*

*Apr. 1933 - Jun. 1935*

- Inspired an extraordinary thought experiment
- Helped Schrödinger realize that a cat (me) may be considered simultaneously both alive and dead, while it is unobserved in a closed box

### Research Assistant at MIT

*Advisor: Me*

*Meowssachusetts, Planet Meow*

*Jun. 1931 - Apr. 1933*

- Proposed a systematic methodology for cat's to govern human.

## Publications

---

### Die gegenwärtige Situation in der Quantenmechanik

*Schrödinger Erwi, Lab Cat*

*Naturwissenschaften, 1935*

### Targeted at Human: How to Control?

*Lab Cat*

*MIT Press, 1933*

## Technical skills

---

### Programming Languages/Tools Frameworks

C, C++, Java, Javascript, Python, L<sup>A</sup>T<sub>E</sub>X  
PyTorch, Keras, TensorFlow

## Language proficiencies

---

Meowese	Native speaker
Chinese	Proficient
English	Proficient (TOEFL 119)
German	Proficient (TestDaF 5)