

# Leo Yao

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## Education

<b>Carnegie Mellon University</b> <i>B.S. in Statistics &amp; Machine Learning and Computer Science</i>	August 2024 – Present Pittsburgh, PA
<ul style="list-style-type: none"><li>◦ <b>QPA:</b> 3.68/4.00</li><li>◦ <b>Relevant Coursework:</b> Introduction to Computer Systems, Introduction to Machine Learning, Principles of Functional Programming, Introduction to Computer Security, Principles of Imperative Computation, Probability and Statistical Inference I/II, Statistical Computing</li><li>◦ <b>Awards:</b> Dean's List, High Honors (Spring 2025, Fall 2025)</li></ul>	

## Experience

<b>Teaching Assistant, Principles of Functional Programming (15-150)</b> <i>Carnegie Mellon University</i>	January 2026 - Present Pittsburgh, PA
<ul style="list-style-type: none"><li>◦ Facilitate weekly lab sessions and office hours for 20+ students, guiding them through algorithmic problem-solving in Standard ML.</li><li>◦ Assist professors in grading and proctoring exams, providing detailed feedback on concepts such as recursion, parallelism, and higher-order functions.</li></ul>	
<b>Research Assistant</b> <i>FastML Lab</i>	September 2025 - Present Pittsburgh, PA
<ul style="list-style-type: none"><li>◦ Implement a high-granularity quantization-aware training pipeline for FPGA-based GNNs used by CERN's CMS experiment with PyTorch, PyG, and HGQ2 while optimizing for microsecond-latency performance.</li><li>◦ Develop transformers for real-time rapid reconstruction of High-Granularity Calorimeter energy clusters.</li></ul>	
<b>Machine Learning Research Assistant</b> <i>Carnegie Mellon University SPICE Lab</i>	June 2025 – August 2025 Pittsburgh, PA
<ul style="list-style-type: none"><li>◦ Engineered a data preprocessing pipeline using R Tidyverse, Pandas, NumPy, and SciKit-Learn to clean and normalize large-scale energy consumption datasets.</li><li>◦ Developed a neural network with PyTorch to forecast households' annual cooling energy, engineering a 75% accuracy improvement by implementing LightGBM-based feature selection and hyperparameter tuning (e.g. learning rate annealing, early stopping).</li></ul>	

## Projects

<b>Dynamic Memory Allocator</b>	July 2025
<ul style="list-style-type: none"><li>◦ Developed a dynamic memory allocator using segregated free lists in C. Achieved 74.3% memory utilization and 15885 kilo-operations per second, ranking first in the class by performance.</li></ul>	
<b>Tiny Linux Shell</b>	July 2025
<ul style="list-style-type: none"><li>◦ Built a lightweight Linux shell in C featuring job control and I/O redirection.</li><li>◦ Improved performance and mitigated race conditions by implementing signal masks and custom signal handlers to manage background process synchronization.</li></ul>	
<b>Web Proxy Server</b>	July 2025
<ul style="list-style-type: none"><li>◦ Created a web proxy server in C. Optimized performance and reduced latency by introducing concurrency with POSIX Threads to handle individual client HTTP GET requests.</li></ul>	

## Skills

**Programming Languages:** Python, C, SQL, Java, SML, Dafny, x86-64 Assembly, R  
**Frameworks/Libraries:** Pandas, NumPy, scikit-Learn, PyTorch, Matplotlib, Tidyverse  
**Developer Tools:** Git, Linux, PortSwigger Burp Suite, GDB, Valgrind