YAO XIAO

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EDUCATION

Harvard University | Master of Science | Computational Science and Engineering

2024.09 - 2026.05 (expected)

• GPA: 3.92/4.00, including: Computer Networks, Data Systems, Parallel Computing, Distributed Systems (MIT), etc.

New York University Shanghai | Bachelor of Science | Honors Mathematics | Computer Science

2020.09 - 2024.05

- Honors Mathematics GPA: 4.00/4.00, including: Linear Algebra, Math Modeling, Probability Theory, Numerical Analysis, etc.
- Computer Science GPA: 3.97/4.00, including: Data Structures, Algorithms, Operating Systems, Software Engineering, etc.

SKILLS

- [1] **Programming:** Proficient in Python, Rust, JavaScript/TypeScript, Go; Intermediate in C, C++, SQL, MATLAB, Java, Julia
- [2] Frameworks and packages: Tauri, React; Numpy, Pandas, Polars, Scikit-learn, PyTorch; CUDA; SIMD/AVX; OpenMP
- [3] DevOps: Docker; Git; AWS, Google Cloud; Ansible; Kubernetes; GitHub Actions, CI/CD; Linux

WORKING EXPERIENCE

Scikit-learn | Open Source | Core Developer | 128 Merged Pull Requests

2023.04 - present

SKILLS: Python, Cython, JavaScript, Sphinx, scikit-learn, numpy, scipy, pandas, polars, CI/CD

- Managed maintenance tasks e.g., test suite coverage, code refactoring, developer API improvement, automated GitHub workflows, etc.
- Enhanced sparse array and polars dataframe support, estimator representation, metrics visualization, multilabel data cross-validator, etc.
- $\bullet \ \ Optimized \ Incremental PCA \ on \ sparse \ data \ (>10x \ faster, >30x \ less \ memory), \ SPD \ matrix \ generator \ (>10x \ less \ memory), \ etc.$
- Led the redesign the entire scikit-learn main website and coordinated efforts in documentation improvements and UI/UX enhancements.

DISC Lab, Fudan University | Lab Assistant | DASFAA'24 | GitHub

2023.05 - 2023.08

SKILLS: Python, PyTorch, HuggingFace, LLM, instruction tuning

- Led the construction of 403K legal knowledge instruction data, curated with legal syllogism prompting for higher expertise.
- Fine-tuned DISC-LawLLM, an LLM specialized for legal services based on Baichuan 13B Chat, outperforming GPT-3.5 Turbo.
- Participated in designing a verifiable knowledge retrieval module to inject external knowledge and enhance output actuality.
- Drove the implementation of a comprehensive benchmark for legal systems evaluation in both objective and subjective dimensions.

RESEARCH EXPERIENCE

Privacy-Preserving Network Configuration Sharing via Anonymization | SIGCOMM'24 | GitHub

2022.10 - 2024.08

ADVISOR: Professor Guyue Liu, guyue.liu@gmail.com

- Proposed the ConfMask framework to systematically anonymize topology and routing information in network configurations.
- Designed the anonymization algorithm for different protocols that mitigated deanonymization risks yet preserved important utilities.
- Managed to rigorously prove the route equivalence and routing utility preservation properties of the anonymization framework.
- $\bullet \ \ Led \ the \ implementation \ of \ the \ end-to-end \ network \ configuration \ anonymization \ system \ and \ the \ artifact \ evaluation.$

SOFTWARE PROJECTS

Deskulpt: A Cross-Platform Desktop Customization Tool | GitHub

2024.03 - present

 ${\tt SKILLS:}\ Rust,\ TypeScript,\ Tauri,\ React,\ Vite,\ web\ bundler,\ plugin\ system\ |\ \textbf{Full-stack}$

- Led the development of Deskulpt, a cross-platform system built with Tauri that allows writing desktop widgets with any valid React code.
- Designed a plugin system with IPC and a custom communication protocol, keeping system backend lightweight yet highly extensible.
- Built a Rolldown-based widget bundler in Rust, supporting live reloading, external dependencies, shared React runtime, etc.
- Utilized async Rust to ensure UI responsiveness, concurrent widget bundling and rendering, and efficient execution of many other tasks.
- Integrated rich development tools in Deskulpt for widget and plugin creation or discovery, debugging, packaging, and distribution.

Column-Store Database Management System | Course Project | GitHub

2024.09 - 2024.12

SKILLS: C, SIMD/AVX, database optimizations, cache-conscious algorithms

- Streamlined CSV parsing and cache-aware chunked loading, achieving >4x speedup over naive row-wise loading on 400M data.
- Implemented shared scan for batchable queries with parallelization, achieving >20x speedup for 100M data and 100 queries.
- Supported B+ tree indexes, with <20ms bulk loading overhead and >25x select query speedup over 100M data with 5% selectivity.
- Optimized and parallelized radix hash join, outperforming naive hash join by >15x when joining 100M×100M data.

VeritasTrial: AI-Driven Clinial Trial Search and Interpretation | Course Project | GitHub

2024.09 - 2024.12

SKILLS: TypeScript, React, instruction tuning, augmented retrieval, RESTful API, Google Cloud, Kubernetes, Ansible

- Led the development of Veritas Trial, an AI-driven application streamlining clinical trial searches and data interpretation.
- Enhanced searching and filtering with a database of vector embeddings for comprehensive semantic analysis and efficient matching.
- Designed and implemented an intuitive user interface for trial exploration and data interpretation.
- Deployed the application on Google Cloud with Kubernetes, Ansible, and GitHub Actions for automated deployment and scaling.