# Yile (Michael) Gu

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## Education

University of Washington, Seattle, WA Ph.D. in Computer Science and Engineering	Sep 2023 - Present
Advisor: Prof. Baris Kasikci Research Interests: Machine Learning Systems and Systems Reliability	Sep 2025 - Present
<ul> <li>University of Michigan, Ann Arbor, MI</li> <li>M.S.E. in Computer Science and Engineering, Cumulative GPA: 4.00/4.00</li> <li>B.S.E. in Computer Science, Cumulative GPA: 3.96/4.00</li> <li>Award: James B. Angell Scholar, EECS Scholar, Dean's List</li> <li>Coursework: Compiler Construction, Advanced Operating System, Distributed System,</li> </ul>	Aug 2021 - May 2023 Aug 2019 - May 2021 Advanced Computer Vision
<ul> <li>Shanghai Jiao Tong University, Shanghai, China</li> <li>B.E. in Electrical and Computer Engineering, Cumulative GPA: 3.82/4.00, Rank: 11/253</li> <li>Award: Outstanding Graduate, Merit Student, Undergraduate Excellent Scholarship (Gr</li> <li>Coursework: Programming &amp; Data Structures, Intro to Signals &amp; Systems, Intro to Log</li> </ul>	cade 2)(Top 10%)
Research Experience	
Efes Lab, University of Washington	May 2022 - Present
<ul> <li>Project: Application-level Crash-consistency Bug Detection</li> <li>Spearheaded the development of an application level crash-consistency bug detection to sub-optimal testing space.</li> </ul>	Supervisor: Prof. Baris Kasikci ool to address current issues with
<ul> <li>Leveraged redundancy in programs' update behaviors to build dependency graphs for p</li> <li>Developed a Pin tool to trace syscalls &amp; mmap-IOs, and designed an algorithm to test</li> <li>Assessed the efficacy of the tool on mmap-IO and persistent-memory applications, lead</li> <li>Built an optimized exhaustive testing baseline to demonstrate that our tool can achieve</li> </ul>	systems with hybrid protocols. ling to 113 bug discoveries.
<ul> <li>Symbiotic Lab, University of Michigan</li> <li>Project: Energy Scheduling in Large Model Training</li> <li>Superv</li> <li>Discovered the existence of energy bloat in large model training caused by fundamental GPUs waste energy by running unnecessarily faster than the critical path of the compto</li> <li>Represented training schedule as a directed acyclic graph (DAG), and designed a graph</li> </ul>	utation.
<ul> <li>Represented training schedule as a directed acyclic graph (DAG), and designed a graph exclusively and efficiently enumerates all energy schedules on the "iteration time-energy".</li> <li>Evaluated on large models including GPT3 that our system reduces energy consumption slowdown in training time, with negligible 6.5-minutes average time for the algorithm.</li> </ul>	y" Pareto frontier. on by up to 28.5% without
<ul> <li>Project: Privacy-enhancing Federated Learning (FL) Platform</li> <li>Identified issues with existing FL platforms which lack fundamental support for privacy workloads and various types of heterogeneity.</li> <li>Containerized core components of FedScale using Docker for flexible deployment to different to different support for privacy support for privacy</li></ul>	·
<ul> <li>Containenzed core components of redscale using Docker for nexible deployment to difficult a Kubernetes-based coordinator to enable load-balancing support and handle sim</li> <li>Designed a privacy-accounting client selector prototype maximizing FL job utility while</li> </ul>	nulated and real FL workloads.
Work Experience	
<ul> <li>ByteDance Ltd, Shanghai, China</li> <li>Software Engineering Intern</li> <li>Contributed to a cross-platform mobile application framework with native UI features</li> <li>Detected and resolved performance bugs in the framework, including a serious memory</li> </ul>	

• Detected and resolved performance bugs in the framework, including a serious memory leak due to circular reference.

## $\circ~$ Developed customized components with improved efficiency in rendering logic for mobile application developers.

## PROFESSIONAL SERVICE

 $\circ~$  Artifact Evaluation Committee: OSDI 2023, ATC 2023

 $<sup>\</sup>circ~$  Student Volunteer: NSF NeTS PI Meeting 2023

## PEER-REVIEWED PUBLICATIONS

- Squint: Scalable and Accurate Application-level Crash-Consistency Testing via Representative Testing, Yile Gu\*, Ian Neal\*, Musa Haydar, Hossein Golestani, Ayman Said, Andrew Quinn, Baris Kasikci. Under submission.
- Fiddler: CPU-GPU Orchestration for Fast Inference of Mixture-of-Experts Models, Keisuke Kamahori, Yile Gu, Kan Zhu, Baris Kasikci. Under submission. https://arxiv.org/abs/2402.07033.
- [3] Perseus: Removing Energy Bloat from Large Model Training, Jae-Won Chung, **Yile Gu**, Insu Jang, Luoxi Meng, Nikhil Bansal, Mosharaf Chowdhury. Under submission. https://arxiv.org/abs/2312.06902.

## Selected Projects

#### Enabling Loop Fusion in LLVM by Moving Intervening Code, University of Michigan

- Observed that current LLVM implementation of loop fusion, a powerful compiler optimization that enables better loop distribution and software pipelining, requires unnecessarily strict matching criteria.
- Designed an algorithm attempting to move intervening code before loop fusion if two loop candidates are not adjacent by analyzing data dependencies and determining the correct location for the intervening code.
- $\circ~$  Evaluated on microbenchmarks that our algorithm achieves a 40% reduction in running time and a 12% decrease in dynamic instructions executed on average.

#### Understanding Data Privacy and Byzantine Resilience in Distributed ML, University of Michigan

- Observed theoretical upper bound for combining data privacy and Byzantine resilience with batch size as a bottleneck.
- Determined that a large batch size is required for the convergence of CNN models under Gaussian noise injection.
- Applied gradient sparsification for privacy amplification to account for the fundamental privacy-utility trade-off.
- Discovered that batch size directly correlates with attackers' ability to reconstruct individual images from gradients.

#### Decaf Compiler, University of Michigan

- Built a lexical analysis scanner using Flex as well as a syntax analysis parser that generates AST based on Bison.
- Implemented a semantic analyzer that performs scope and type checking and supports single class inheritance.
- Created a code-generator for TAC instructions with a register allocator that constructs CFG for liveness analysis and uses Chaitin's algorithm on the interference graph for the k-coloring problem.

#### TEACHING

GSI of Foundation of Computer Science, University of Michigan Jan 2022 – May 2022 & Aug 2022 - Dec 2022 IA of Academic Writing II and Fantasy Literature, UM-SJTU Joint Institute Feb 2019 - Aug 2019

#### Skills

 $\circ \ \mathbf{Programming:} \ \mathbf{C}++, \ \mathbf{Python}, \ \mathbf{JavaScript}, \ \mathbf{SQL} \quad \mathbf{Markup \ Languages:} \quad \mathbf{HTML}, \ \mathbf{L}^{\!\!AT}_{\!\!E}\!X, \ \mathbf{Markdown}$