Jacob Malloy

Knoxville, TN

🤳 (615)454-1182 💌 jmalloy1@vols.utk.edu 🛗 jacob-malloy-b5b5ba190 🎧 JacobMalloy 😾 Jmalloy1

EDUCATION

The University of Tennessee

Ph.D. in Computer Science - 3.94

The University of Tennessee

Bachelors of Science in Computer Science

 $08\ 2020-05\ 2023$

Knoxville, Tennessee

08 2023 - Current

Knoxville, Tennessee

RESEARCH EXPERIENCE

CORSys Research Lab

06 2021 - Current Knoxville. Tennessee

Research Assistant - Prof. Michael Jantz

• Work on optimizing the memory usage by analyzing different Garbage Collectors usage patterns.

- Research non uniform memory architectures with the ZGC garbage collector in OpenJDK's HotSpot JVM.
- Port internal kernel change modifying the cgroup system from kernel version 5.7.2 to 5.14.
- Maintain servers to keep a secure working environment so that there are no stops in research.

TEACHING EXPERIENCE

University of Tennessee EECS TA

08 2023 - Current

Knoxville, Tennessee

- Assisted in teaching Graduate Compilers, Advanced Algorithms, and Undergraduate Software Systems.
- Graded programming assignments and projects, providing detailed feedback to help students improve their code quality and problem-solving skills.
- · Led lab sessions, delivering instructional material, demonstrating key programming techniques, and guiding students through hands-on exercises.
- Held office hours and responded to student inquiries, clarifying course material and debugging issues to enhance learning outcomes.

COURSEWORK

Systems

- Introductory Systems Covered memory management, process scheduling, file systems, and concurrency.
- Hardware Architecture Studied introductory assembly, combinatorial logic, virtual memory, and IEE-754 floating point.
- Graduate Hardware Architecture Explored the memory hierarchy, cache architecture, branch prediction, and Tomasulo's algorithm.
- Compilers Implement a compiler frontend using LLVM, LEX and YACC and implement copy propagation LLVM compiler pass.
- Paper Reading Explored topics on the cutting edge of operatings systems, language virtual machines, and compilers.

Machine Learning

• Machine Learning Studied regression, classification, clustering, and dimensionality reduction, with a focus on theoretical foundations and implementation.

Security

- Introduction to Cybersecurity Covered fundamental security principles, attack vectors, and common vulnerabilities.
- Network Security Learned about security implications at each level of the network stack, as well as in depth learning of the TLS stack by implementing a custom VPN using TLS over the TUN interface.
- Applied Cryptography Focused on encryption algorithms, key exchange mechanisms, and the block chain.
- Human Factors in Cybersecurity Investigated usability, phishing detection, and security awareness training.

Other Graduate Coursework

- Advanced Algorithms Learned about advanced algorithms such as A-Star, Bloom Filters, and B-Tree's. Presented on the Paxos Algorithm.
- Algorithm Analysis Studied algorithmic complexity of different asymptotics as well as algorithms such as the Simplex Algorithm.
- Foundations of Computer Science Covered formal languages, automata theory, computability, and tractability.
- Graph Theory Covered advanced topics in graph theory such as coloring, graph topology, and the Robertson-Seymour Graph Minor Theorem.
- Graphics Implemented graphics rendering techniques using webgl and GLSL shaders.