TYLER GUEST

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SUMMARY

Emerging Software Engineer with over 8 years of professional experience in production operations and workflow management. Currently pursuing a B.S. in Computer Science with a focus on Embedded Systems, C/C++ development, and System Architecture. Eager to leverage a strong background in quality control and technical problem-solving to contribute to the development and testing of complex hardware systems.

EDUCATION

University of Michigan - Flint | B.S. Computer Science (GPA: 3.89)

June 2023 - Dec 2027

• Relevant Coursework: Object-Oriented Programming, Data Structures, Algorithm Analysis, Computer Architecture, Operating Systems, Discrete Structures, Database Design

TECHNICAL PROJECTS

Memory Manager | C, Linux, Make | [source code]

Sep 2025 - Present

- Implemented a Two-Level Segregated Fit (TLSF) memory allocator featuring O(1) malloc/free via two-level bitmap indexing across 30×32 segregated free lists, with 16-byte alignment and immediate coalescing.
- Designed a reserve-then-commit heap strategy using mmap/mprotect to pre-reserve 1GB virtual address space while committing memory on-demand, ensuring pointer stability during dynamic heap growth.
- Architected large allocation bypass (≥1MB) via direct mmap with O(1) tracking, plus boundary-tagged blocks enabling bidirectional
 physical traversal for efficient coalescing.
- Built 20+ unit tests covering double-free detection, block splitting/coalescing, in-place realloc, alignment verification, and benchmarks demonstrating ~5× throughput vs. system malloc.

Service & Inventory Database | SQL, PL/SQL | [source code]

Sep 2025 - Dec 2025

- Designed a relational database to track the full lifecycle of production jobs (Tickets -> Estimates -> Invoices), ensuring end-to-end traceability of parts and labor.
- Coded complex PL/SQL triggers to automatically deduct inventory and recalculate taxes upon sale, eliminating the risk of manual data entry errors.
- Implemented strict constraints to enforce data integrity, ensuring reliable reporting for stock levels and revenue.

EXPERIENCE

We Can Do It Graphics

Flint, MI

Lead Graphic Designer

May 2015 - Jan 2023

- Led a team of 5 in a high-volume production environment, implementing process improvements that increased throughput while reducing material waste.
- Performed final visual and dimensional inspections on production units, strictly adhering to client specifications.
- Managed the daily operation, calibration, and maintenance of wide-format industrial printing hardware to ensure consistent output quality.
- Utilized Adobe Creative Suite (Illustrator, Photoshop) to configure and validate vector files, verifying dimensional tolerances and file integrity prior to manufacturing.
- Maintained detailed production logs, inventory records, and order specifications to ensure full job tracking and accountability.

SKILLS

- Languages: C, C++, SQL, Python
- Software: Ubuntu 24.04, VS Code, Git, Excel, Make, Valgrind, VMM