

# David Savenok

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## EDUCATION

<b>University of Illinois at Urbana-Champaign</b> <i>Bachelor of Science, Mathematics and Computer Science</i> Relevant Coursework: Data Structures, Algorithms, Computer Systems, Computer Networking, Deep Learning	<b>Expected May 2026</b> <b>GPA 3.98/4.0</b>
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## EXPERIENCE

<b>Software Engineering Intern</b> <i>Everfox</i>	<b>May 2025 – Present</b> <b>Champaign, IL</b>
<ul style="list-style-type: none"><li><b>Stateless RPM Overlay Package Manager</b><ul style="list-style-type: none"><li>Designed and shipped a stateless overlay package manager for read-only RHEL Linux dev images, bind-mounting unpacked RPM content into a writable stateless partition to enable install/update/remove across 4 internal OS products.</li><li>Cut developer package refresh from &gt;60-minutes for full VM reimages to &lt;1 minute per RPM install (95%+ reduction); supported bulk installs and safe updates via state manifests and atomic rollback.</li><li>Hardened overlays with SHA-256 integrity checks, SELinux/MAC relabeling, and DAC/permission preservation; built a test suite to validate contexts, placements, and system file constraints (&gt;60k files validated/test).</li></ul></li></ul>	
<ul style="list-style-type: none"><li><b>FIPS-Compliant Lightweight Web Server</b><ul style="list-style-type: none"><li>Surveyed 10+ open-source servers against GRC and FIPS requirements, constrained-device footprint, and community supply-chain risk, ruling out heavyweight stacks and single-maintainer projects.</li><li>Configured and packet-traced HTTP/3 and TLS 1.3 stacks (tcpdump, traceroute, netstat) to verify real-world behavior; narrowed recommendations to Nginx, Jetty, and OpenLiteSpeed with hardened baselines.</li><li>Presented findings to the Architecture Review Board in a 30-minute briefing; became team SME on HTTP/3, TLS 1.3, PKI, mTLS, OAuth/JWT, and quantum-resistant/FIPS-approved SSL implementations.</li></ul></li></ul>	
<ul style="list-style-type: none"><li><b>Linux USB Device Security Hardening</b><ul style="list-style-type: none"><li>Performed in-depth analysis of Linux USB enumeration, driver binding, interface classes, and common attack vectors (BadUSB, rogue HID, keystroke injection), mapping risk across udev, USBGuard, and device-authorization paths.</li><li>Developed real-time auditing and correlation tooling that aggregates udev + USBGuard telemetry, producing concise security summaries and logs for system developers.</li><li>Automated strict USB allowlisting by programmatically updating USBGuard rules through D-Bus IPC, enabling authenticated device onboarding without manual daemon configuration edits.</li></ul></li></ul>	

## PROJECTS

<b>Motion Tracking Turret</b>   <i>Raspberry Pi, OpenCV, CAD</i>	<b>December 2025 - January 2026</b>
<ul style="list-style-type: none"><li>Implemented real-time motion tracking in OpenCV (masking, contour extraction, Haar cascade models) to drive low-latency servo aiming from streamed video frames.</li><li>Integrated a Raspberry Pi + servo driver stack and built a perfboard control circuit with a transistor-switched laser diode for reliable power control and actuation.</li><li>Iteratively CADed a two-axis turret assembly to mount dual servos and a custom electronics enclosure, bridging mechanical constraints with manufacturable designs.</li></ul>	
<b>6-Axis Robotic Arm</b>   <i>github.com/david-savenok/EOH-Robot</i>	<b>November 2024 - April 2025</b>
<ul style="list-style-type: none"><li>Led a 5-member team building control systems for a 6-DOF robotic arm inspired by the Modern Robotics UR3 for presentation at the University of Illinois's Engineering Open House (EOH) event.</li><li>Developed Arduino Mega control framework for stepper/encoder integration and closed-loop actuation; implemented serial streaming between Python motion planning and Arduino firmware.</li><li>Coordinated with mechanical and electrical engineering teams to integrate hardware and software components.</li></ul>	
<b>Amazon Web Scraper</b>   <i>github.com/david-savenok/amazon-scraper</i>	<b>June 2023</b>
<ul style="list-style-type: none"><li>Built a high-throughput Amazon scraper in Python (asyncio, aiohttp, BeautifulSoup) to extract product and price data via concurrent requests.</li><li>Established caching/session management and CSV export; modular design supports background or cron execution.</li></ul>	
<b>Social Media Site</b>   <i>github.com/david-savenok/network</i>	<b>December 2022</b>
<ul style="list-style-type: none"><li>Created a full-stack web application using Python's Django framework with Bootstrap and a SQLite database.</li><li>Integrated account/security management, posting, liking, commenting, and other interactive features.</li><li>Applied a Model-View-Controller architecture, ensuring maintainability and future scalability.</li></ul>	

## TECHNICAL SKILLS

**Languages:** C/C++, Python, Bash, SQL, x86 Assembly

**Security & Systems:** RHEL/Linux, SELinux (MAC), RPM, USBGuard/udev, D-Bus, PKI/TLS, FIPS

**Tools:** Git, Docker, GDB