

Jonathan Rozen

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PROFESSIONAL SUMMARY

Software Engineer with 2+ years of experience in TypeScript, React, and Python building algorithm-heavy features and geometric/data-processing logic. Strong in testing edge cases, AI-assisted development workflows, and owning features end to end.

EXPERIENCE

Software Engineer July 2024 – Present

- Cisco*
- Built TypeScript/React and Python tooling that models device topology and spatial network relationships, applying algorithmic and geometric reasoning to policy visualization.
 - Wrote extensive tests for corner cases in parsing, validation, and geometry-adjacent code, raising coverage from 30% to 95%.
 - Used AI-assisted workflows for code generation and review acceleration, with human-verified testing before every release.

Software Engineer Intern June 2023 – August 2023

- Paramount*
- Built a React analytics dashboard that made viewer-retention and regional engagement trends understandable across 5,000+ Paramount+ titles.
 - Developed a containerized Python ingestion job that moved 100+ GB of nightly BigQuery data into a CMS and optimized SQL schemas for faster analysis.

Software Engineer Intern June 2022 – April 2023

- Robert Half*
- Built a reusable multi-step web application framework in React, Redux, and TypeScript for customer-facing forms on roberthalf.com.
 - Added Jest tests and shipped production fixes through Git and Jenkins CI/CD, reducing the legacy Drupal/PHP backlog by more than 50%.

TECHNICAL SKILLS

Languages: TypeScript, JavaScript, Python, Java, C++

Frontend: React, Redux, canvas/SVG visualization

Engineering: Algorithms, computational geometry, data structures, edge-case testing

Tools: Git, Docker, CI/CD, AI-assisted development, Jest

PROJECTS

Geometric Layout Engine (Cisco project) | *TypeScript, React, Python* 2026

- Built a canvas-based layout tool for Cisco rack and network diagrams with constraint solving for placement, alignment, and collision detection.
- Added unit tests for geometric edge cases and used AI-assisted iteration to explore solver designs quickly.

Multi-Threaded HTTP Server (UCSC project) | *C, Linux* 2024

- Implemented a configurable worker pool, request scheduling, and file locks to serve concurrent requests while preserving atomic file writes.

EDUCATION

University of California, Santa Cruz

Bachelor of Science in Computer Science

June 2024