

Vera Gonzalez

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TECHNICAL SKILLS

- **Languages:** Rust, TypeScript, JavaScript, Python, Nix, Bash, C, Lua
- **Backend & Data:** Node.js, Snowflake, SQLite, GraphQL, Sanity CMS, n8n
- **Frontend:** React, Vite, Next.js
- **DevOps & Tools:** Docker, Git, GitHub Actions, LaunchDarkly, CircleCI, DataDog, CI/CD

EXPERIENCE

Hightouch

Nov 2024 — Present

Software Engineer

Remote

- Architected and maintained integrations for 15+ third-party API integrations, implementing robust error handling and retry logic for production data pipelines serving enterprise customers.
- Optimized syncing pipelines through strategic batch size tuning, rate limit handling, and file upload workflows, improving throughput for high-volume customer workloads across destinations.
- Refactored critical components and internal configuration systems using TypeScript and React, consolidating codebases to enable rapid, maintainable, and reusable development flows.
- Collaborated directly with account executives, customers, and engineers to translate product requirements into technical implementations, delivering features and patches in a fast-paced environment.

Banyan Storage

Feb 2023 — Jun 2024

Software Engineer

Remote

- Retooled and simplified existing codebases, condensing a critical CLI application with over 20,000 lines of code to fewer than 4,000 while increasing functionality, improving end user experience, and implementing robust login and query paradigms to track database schema changes.
- Authored sophisticated SQLite tables, migrations, and queries within core backend services to deliver new features and improve the scalability of product infrastructure.
- Engineered browser-side WASM APIs for representing and interfacing with database models, collaborating with frontend engineers to ensure React and TypeScript code congruence.
- Designed and delivered comprehensive Rust library for reading and writing Content Addressable aRchives (CAR) in congruence with IPLD specifications, implementing granular test cases and code documentation while surpassing the functionality of existing technologies within the Rust ecosystem.

Terrapin Works

Sep 2019 — Dec 2021

Software Engineer

College Park, Maryland

- Managed 3D printing lab operations for university clients, consulting on design feasibility, slicing models for optimal print quality, and operating industrial FDM/SLA printers for research and academic projects.
- Maintained and developed public-facing website using TypeScript, React, and Drupal CMS, implementing component libraries and content management workflows still in production today.

PROJECTS

Polyblade

Feb 2024 — Present

Rust | WGPU | WGSL

(github.com/recursivepaws/polyblade)

- Synthesized research within the study of graph theory, mathematics, and geometry, developing a novel rendering tool for polyhedral graphs and transformations between them.
- Utilized the WGPU Rust crate in conjunction with WGSL shaders to create cross-platform graphics pipeline compatible with Vulkan, OpenGL, Metal, DX12, and WebGPU graphics APIs.
- Optimized frequent algorithms, including the All-Pairs Shortest Path problem, the exhaustive enumeration of Chordless Simple Cycles, heuristic vertex coloring, etc. for undirected unweighted polytopic graphs.

EDUCATION

University of Maryland

College Park, Maryland

Bachelor of Science in Computer Science | Concentration in Biology

Sep 2018 — Dec 2022