

College Park, MI

## ghislain.deffo31@gmail.com • Linkedin • Github • Blog

Empiricist software development professional with expertise in designing and maintaining full-stack systems, aiming to deliver high-quality software solutions and contribute to a culture of innovation and efficiency. Measurable contributor to Open Source tooling with over 10K downloads, and 50+ GitHub stars.

# **Work Experience**

#### Senior Full-stack Engineer

Volute Jan 2023 - Present

- Led the development of user experiences (Text, A/V, Media) to facilitate communications within discussion forums.
- Coordinated across teams, both internal and external, to build and integrate new subsystems concurrently
- Identified user friction and inquiries by parsing questions within posts in the forums using an LLM (GPT-3.5) and reporting them, to indirectly increase user
  interactions by 20%.
- Ameliorated user engagement by leveraging Large Language Models with the RAG strategy to provide the ideal experience for searching through forums.

#### Full-stack Engineer

Volute Jan 2022 - Jan 2023

- Sped up GitHub Actions build to detect and address issues quicker in the development process, from 12 min average to a 6 min average
- Revealed business continuity gaps by developing Analytics widgets, using React, Recharts, Tailwind, NodeJs, and Azure Postgres Flexible Server.
- Improved system stability by implementing end-to-end type-safe wrappers for emitting and handling system events by Azure Event Grid, improving development and testing efforts by 30%
- Led efforts to migrate to Typescript, and change libraries and common practices to improve maintainability, eliminating severe bug reports from 1 per quarter to 0.
- Developed CLI tools and scripts, in Rust or Nodejs, to automate developer tasks, improving velocity by 25%
- Maintained an AKS (Kubernetes cluster) hosted on Azure, resolving region migrations, investigating memory leaks, debugging Kubernetes deployments, etc...

### Front-end Engineer

Volute Nov 2021 - Jan 2022

- Optimized application performance, improving the Lighthouse score from 17 to 82, achieving a speed index of 1.9
- Increased development velocity by moving from Create React App (CRA) v4 setup to Next.js 13, resulting in a 6x reduction in build times.
- Implemented an audio/video meeting feature, with webRTC, to facilitate user collaborations, thereby increasing user engagement.

# Full-stack Engineer

Project New Social LLC Feb 2021 - Nov 2021

Small startup/team where I was a junior but my responsibility were like one of a Tech lead:

- Designed and led the development of a social media Progressive Web App to cheaply support Mobile and Desktop devices from one code base using Next.js, Node, Prisma, Postgres, and GraphQL
- Created and maintained a deployment strategy to serve our initial thousands of concurrent users for under 10 USD a month, using **Docker** containers run on a VPS with Docker Swarm
- Crafted reusable and responsive UI components using CSS, Typescript, React.js, and @material-ui to maximize on a reliable user experience
- Organized a typescript monorepo, using Turberepo, to reduce deployment and developer onboarding times by 30%

### Core Java Instructor

CollaboralT Inc Jul. 2020 - Oct. 2020

- Enabled the senior instructor in training cohorts of Java developers monthly, teaching core concepts and design patterns, increasing the number of cohorts to pass through successfully by 50%
- Taught advanced Object and Component design concepts such as threading, polymorphism, interface design, and SOLID principles.
- Designed a curriculum, in tandem with other instructors to rapidly upskill junior developers to be ready for professional projects in just 8 weeks.

# **PROJECTS (Open Source)**

#### maccel

Mouse acceleration  ${\bf driver}$  and kernel module for  ${\bf Linux}$  with a simple Terminal UI.

• C, Rust, Astro, Typescript

#### rested

Language/Interpreter for easily defining and running requests to an HTTP server with language server integrations.

• Rust, REST, Lua, LSP

## mynd

A todo app, in the terminal; simple and Frictionless, with an optional GUI Desktop App.

• Rust, Tauri, Svelte, Typescript

## sciare

 ${\sf CLI}\ tool\ to\ manage\ documents,\ allowing\ for\ semantic\ searching,\ and\ prompting\ using\ the\ \textbf{RAG}\ strategy}.$ 

• Rust, Ollama, SQLite, llama2

#### cnat

A CLI tool to systematically **change** all the **class names** in your codebase.

• Rust, Typescript, Tailwind

# **Skills**

**Expert:** Typescript • Node.js • REST • React.js • Next.js • HTML & CSS

Proficient: Rust • Cypher • Jest • Tailwind • Docker • Graphql • MongoDB • Neo4j • Git • Github Actions • Linux

 $\textbf{Familiar:} \qquad \textit{C} \cdot \textit{Lua} \cdot \textit{Bash} \cdot \textit{SQL} \cdot \textit{Svelte/SvelteKit} \cdot \textit{Turborepo} \cdot \textit{Neovim} \cdot \textit{Kubernetes} \cdot \textit{PostgreSQL} \cdot \textit{SQLite} \cdot \textit{Playwright} \cdot \textit{Cypress} \cdot \textit{Generative Allowards} \cdot \textit{Cypress} \cdot \textit{Constitution} \cdot \textit{Cypress} \cdot \textit{Cypress} \cdot \textit{Constitution} \cdot \textit{Cypress} \cdot \textit{Cypress} \cdot \textit{Constitution} \cdot \textit{Cypress} \cdot \textit{Constit$ 

# **Education**

## **Montgomery College**

General Studies, STEM Associates

# **University of Maryland**

Computer Engineering Ongoing