

# NICHOLAS B. LUDWIG

nick.b.ludwig@proton.me ◊ 925 321 6137

nick.ludwi.gg ◊ github.com/nick1udwig

## SUMMARY

---

I am a scientist-turned-software engineer. On the technical side, I have architected and written a wide range of software, including molecular simulators, text-to-speech meeting archives, smart contracts, p2p OSs, dev tools, and agent frameworks. On the leadership side, I have managed as many as six engineers; interfaced with other departments and companies; presented and discussed my work in public venues. I am a team player, a fast learner with broad interests, and have been using LLMs daily since June 2023.

## EXPERIENCE

---

### Hyperware FKA Kinode FKA Uqbar

February 2022 - Present

*Software Developer to Lead Developer*

- Built indexer for L1 blockchain and developer tooling for hybrid on- and off-chain p2p projects
- Architected and wrote MVP of Wasm virtual machine p2p OS (hyperdrive) inspired by Erlang and Midori, adapting poorly-documented, bleeding-edge libraries for our needs (circa 2023)
- Designed and wrote developer tooling for Hyperware, including templates, building, managing real and “fake” nodes (for development), testing, and deployment capabilities (kit)
- Expanded and maintained developer documentation, enabling independent developer onboarding
- Worked with business and legal to design token smart contracts within constraints of Swiss law while also delivering utility to users; oversaw development, including shepherding through audits
- Built a mobile coding IDE (kibitz, early 2025) and agent framework (spider, mid to late 2025)

### Mod9 Technologies DBA Remeeting

May 2020 - February 2022

*Backend Engineer*

- Owned multiple products, both backend and frontend, including key Remeeting infrastructure
- Improved maintainability of existing code and significantly reduced cost of infrastructure

### University of Chicago

January 2015 - August 2019

*Graduate Researcher*

- Developed statistical physics theory describing the structure of complex liquids
- Built Monte Carlo simulation code in C; wrote Python and Bash data pipeline to analyze data
- Collaborated to write four publications, including one in Nature

## EDUCATION

---

### University of Chicago

Ph.D., Physical Chemistry

December 2019

### University of California, Merced

B.S., Chemical Sciences, with honors; Minor in Sociology

May 2014

## SKILLS

---

### Languages

Rust, TypeScript, Solidity, Golang, Python, C, Bash

### Technologies

Agent framework CLIs, Git, Tokio, Unix, Wasm, Docker, Alloy, Foundry

### Interpersonal

Academic & technical writing, Presentations, Prioritization, Project management