# Daniel Hines

Software Engineer

I like systems programming, blockchains, and type theory. I aim for software that is reproducible, correct, efficient, and fun to hack on.

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#### **WORK EXPERIENCE**

## Tech Lead for Deku Sidechain Marigold

Deku was a framework for writing high-performance sidechains for Tezos in any programming lanauaae.

Achievements/Tasks

- Owned all technical aspects of the Deku project, including architecture, implementation, and code review. Second most active contributor behind the original Deku author.
- Gathered requirements and feedback from clients on Deku's design/usage.
- Supported and trained my team (8 members total) in Deku's design, blockchain fundamentals, OCaml, and Nix.

## **Blockchain Protocol Engineer** Marigold

Worked on the Tezos blockchain and the Deku sidechain project.

Achievements/Tasks

- Implemented the global constants feature of the Michelson virtual machine, dramatically increasing the potential size and complexity of smart contracts on
- Authored a framework and eDSL for testing and benchmarking the Michelson interpreter.
- Migrated the Deku codebase to the pre-released OCaml 5 compiler with multicore support. Used the Nix package manager for fully reproducible builds.
- Designed and implemented async state hashing, a distinguishing feature of Deku's consensus algorithm enabled by our use of multicore OCaml.
- Overhauled our automation for developing, testing, benchmarking, and deploying Deku clusters, dramatically improving our DevUX.
- Prototyped "parametric VM's" for Deku, which became a core value prop for the Deku project.

## Software Engineer

### Finsemble (now interop.io)

10/2018 - 11/2020

Trading desktop automation framework used by the world's largest banks.

Achievements/Tasks

- Core engineer involved in every level of design, implementation, and testing of a novel desktop manager using an agile/scrum development cycle.
- Championed several significant refactors, including adoption of ESModules, Typescript, Redux, and the Elm/FRP architecture.
- Developed mathematical models of the product's core features using the specification language ALM. Helped transition these models to working software.

### **SKILLS**

**OCaml** 

**Distributed Systems** 

TypeScript

Web Dev

Nix and NixOS

## PERSONAL PROJECTS

#### Flamingo Lang 🗹

 Inspired by Inclezan and Gelfond's research on the action language ALM, I wrote Flamingo, an ALM compiler and runtime for reactive systems. Flamingo lets users specify business logic in a fully declarative and modular manner, compiling to WASM or native NodeJS modules via Rust.

#### Git Anger

My role as tech lead for Deku required me to work on many features at once, so I wrote a tool in OCaml that implements "stacked PR chains" to help me maintain any number of clean, atomic PR's simultaneously with minimal overhead. My teammates re-implemented the tool in Rust and use it to this day.

#### **Tezos Place**

 I made a clone of Reddit's r/place as a Tezos Smart Rollup (the first to be used in production). The system processed over 600K transactions from 184 players over 24 hours. I compiled the result into an interactive NFT that auctioned for 101tz. Players described it as "the most fun they've had on Tezos since [the NFT boom of] 2021".