# **Martin Allen**

git: github.com/martyall@protonmail.com

site: martyall.github.io phone: 718-300-3650

#### **EXPERIENCE**

#### August Health — Jan 2022 - Present

 Instituted application metrics and monitoring using prometheus and grafana to identify and resolve critical performance bugs.

 Developed various API features and enhancements based on customer requirements, such as report generation and resident data collection and storage.

# Tweag, Software Engineer (Consulting) — July 2021 - Jan 2022

- Made core contributions to the Djed stablecoin application deployed to Cardano, including designing exhaustive state machine tests and property-based tests before the launch.
- Authored the Nix derivations for building, packaging, and deploying the Djed smart contracts...

## FOAM, Senior Engineer, Founding Member, NYC — Sept 2017 - Jan 2021

- Architected and implemented backend services, including REST APIs, notification systems, and innovative stream
  processing pipelines for efficient indexing and caching of Ethereum data.
- Implemented numerical analysis and filtering pipelines for FOAM's localization protocol, transforming raw measurements from FOAM's custom hardware stack into precise localization data.
- Conducted extensive research on Ethereum scaling solutions, including Cosmos integrations for the FOAM stack.
- Built several frontend web applications and internal dashboards, and contributed to FOAM's large public-facing web applications.

## BlockApps, Senior Platform Engineer, NYC — Jan 2017 - Sept 2017

- Designed and implemented novel Ethereum blockchain solutions for private enterprises, specifically in the areas
  of supply chain management and identity and access management systems.
- Maintained and developed BlockApps' Strato platform, a proprietary Ethereum platform with RDBMS connectors and REST APIs to facilitate Ethereum blockchain development.
- Designed and taught training courses on Solidity smart contract development and Ethereum internals.

#### VFILES, Full Stack Engineer, NYC — Jan 2016 - Jan 2017

- Developed and enhanced the REST API and notification systems using Postgres and Elasticsearch databases.
- Delivered user facing features on a large frontend application using HTML, CSS, and AngularJS

#### **EDUCATION**

PhD candidate, Mathematics, Central European University, Budapest, Hungary — 2014 - 2016

• Thesis: Zeta functions of Normal Surface Singularities

MSc, Mathematics, University of Paris-Saclay, Orsay, France — 2012 - 2014

• Thesis: The Riemann Hypothesis for Hypersurfaces over Finite Fields

BSc, Mathematics, University of Washington, Seattle, Washington — 2006 - 2010

#### **OPEN SOURCE PROJECTS**

kepler: Haskell language ABCI server and SDK for developing Tendermint/Cosmos blockchain applications.

<u>hs-web3</u>: The Haskell client library + kitchen sink for the Ethereum and Polkadot web3 APIs.

chanterelle: A build/deployment system for Ethereum smart contracts written in PureScript.

purescript-web3: The PureScript client library for the web3 API.

## LANGUAGES:

Haskell, PureScript, Scala, Rust, Python, Dhall

#### **TECHNOLOGIES:**

Linux, Nix, Postgres, Elasticsearch, Redis, ZeroMQ, Ethereum, Cosmos/Tendermint, Docker, Kubernetes