# Daniel Cartwright

### Work Experience

2020-Present Haskell Programmer, Mercury, Banking for Startups

- o I work on a banking webserver using Haskell and Yesod.
- o I have done some small amounts of frontend development for mercury.com, which is written with TypeScript + React.
- o I co-maintain a lot of the infrastructure for Mercury, which is comprised of: AWS, Nix, Hydra, Terraform, and Dhall.

2017–2019 Haskell Programmer, Layer 3 Communications, LLC.

- o I developed and maintained a suite of network security tools in Haskell as part of a small team.
  - Allsight A distributed SIEM. The tool ingests and analyses syslog, and from this analysis it uses rules defined by security experts to detect both single-log and multi-log (correlated) events, on which it alerts. There is a GUI for our security team to configure rules and view collected data. Clients can also use the GUI to view data relevant to them.
  - Insight GUI and alerting system for tracking web searches. This is used by school districts to track web searches of students.
  - Diamond A network performance monitoring system. Uses SNMP to gather metrics from network devices (e.g. interface throughput; utilization of CPU, memory, storage, power). The tool is fully concurrent; thousands of hosts can be polled in about 30 seconds total. These metrics are normalized and pushed into Apache Kafka. The data is tracked by an alerting tool and sent to InfluxDB/Grafana.
  - Netcrawl Uses SNMP and LLDP to brute-force the discovery of a network, given only a subnet or set of subnets. The tool collects a variety of useful data about each node in the network, and outputs a summary which can be analysed by human or another tool. The graph of the network can be output as a GraphViz dot file.
  - Lightband A GUI tool for ISPs that makes configuring ONTs significantly easier.
- o Setup and maintained a Hydra server for Layer 3 Communication's Haskell projects.

## Open Source Programming

2017–Present Maintainer & Contributor, chessai,

I began writing Haskell in August of 2017, Nix shortly after. Since then, I have contributed to over 200 open source Haskell projects. I actively maintain or co-maintain roughly 100 open source Haskell libraries. I am a member of the Haskell Core Libraries Committe, which oversees and maintains the core libraries that make up the Haskell ecosystem. I am the chief maintainer of the Haskell standard library, base. I am a drive-by contributor of the Glasgow Haskell Compiler. Listed are just a few projects to which I contribute proudly.

- o refined: Embedding simple refinement types inside of GHC Haskell. Supports run-time and compiletime refinements.
  - 🗘 | Haskell | 🗘 7687 | 🖨 6035
- o streaming: Haskell streaming library.
  - 🗘 | Haskell | 🗘 342 | 🖨 292
- o nixpkgs: the nixpkgs repo.
  - 🗘 | Nix | 🗘 1602 | 🖨 36
- o nixos-configs: My NixOS configs.
  - 🗘 | Nix | 🗘 5786 | 🖨 3480