

Daniel Cartwright

Work Experience

- 2020–Present **Software Engineer**, *Facebook*
- I maintain *Duckling*, an open source library for parsing text into structured data
 - I co-maintain *wit.ai*, a solution for providing third-party users access to Facebook's NLP capabilities
- 2020–2021 **Haskell Programmer**, *Mercury, Banking for Startups*
- I worked on a banking webserver using Haskell and Yesod.
 - I have done some small amounts of frontend development for *mercury.com*, which is written with TypeScript + React.
 - I co-maintained a lot of the infrastructure for *Mercury*, which at the time was comprised of: *AWS*, *Nix*, *Hydra*, *Terraform*, and *Dhall*.
- 2017–2019 **Haskell Programmer**, *Layer 3 Communications, LLC*.
- 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.
 - *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.

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 Committee*, 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.
- duckling: Haskell library for parsing text into structured data.
🔗 | Haskell | + 3738 | - 2275
 - refined: Embedding simple refinement types inside of GHC Haskell. Supports run-time and compile-time refinements.
🔗 | Haskell | + 7687 | - 6035
 - nixpkgs: the nixpkgs repo.
🔗 | Nix | + 2807 | - 36
 - nixos-configs: My NixOS configs.
🔗 | Nix | + 5965 | - 3574