4-2050 Vine Street Vancouver, BC, V6K 3K1 +1 (778) 980-4817 ruperthorlick@gmail.com www.github.com/ruhatch

## Rupert Horlick

I am a Computer Scientist and Software Engineer with experience in functional programming and its mathematical foundations. I would like to bring the Computer Science perspective on distributed systems of information to new fields including, but not limited to, biology, politics, and sociology.

## Experience

Sep 2017 -

Lead Software Developer, Money&Co.

Present

The company had accrued large amount of technical debt and brought me on to rebuild from scratch. Built new infrastructure using Nix for reproducible builds. Used Haskell for the server, the frontend, and the type-safe API for communicating between the two. Used GHCJS to compile the frontend targeting the web with Haskell. Had complete control over development, design decisions, and my time.

Mar - Sep

Software Development Engineer, Myrtle Software.

2017

Started part-time during my Masters degree and moved to full-time in June. Worked on compiling neural networks to FPGAs, using modern tools such as Haskell and Nix. Joined as one of three developers and became a leading member as the team grew. Was offered a senior position, including responsibility for the team's productivity.

Summer 2016

Research Intern, Microsoft Research Cambridge.

Worked under Simon Peyton-Jones on a project to add functions and rich data structures to Excel. Prototyped an interesting new data structure and prepared demos. The demos were presented to project managers in Redmond and were well received.

## Education

2016 - 2017

MEng Computer Science, *University of Cambridge*, Distinction.

Thesis — Formalised the theory of Generalised Species in Homotopy Type Theory (HoTT) using Agda. Worked closely with leading researcher in the field, who offered me a research position to continue working with him.

Modules — Category Theory, Multicore Semantics & Programming, Advanced Functional Programming, Distributed Games & Strategies, Interactive Formal Verification.

2013 - 2016

BA (Hons) Computer Science, University of Cambridge, 1 (81%, Rank: 8/81).

Dissertation — Built the Path ORAM cryptographic primitive in OCaml on MirageOS, to allow search over encrypted documents. I analysed the performance and security properties in the 10,000 word dissertation.

2007 - 2012

High School, St. Paul's School.

A-Level Computing  $-A^*$ , Maths  $-A^*$ , Further Maths  $-A^*$ , Physics  $-A^*$  AS-Level Chemistry -A 10  $A^*$ s, 1 A

## Other

Technical Skills

- o Haskell, OCaml, Nix, Java
- Qualifications
- o CSIA Level 1 Ski Instructor

o git, Octave, ŁTFX

o Grade 5 Drum Kit