Quinn Dougherty

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EXPERIENCE

Casper Association — Research Engineer

February 2023 - PRESENT

Figuring out how research fits into product, prototyping novel QA procedures, applied zero knowledge. Rust, <u>Lean4</u>, Nix CI, model checking

Quantified Uncertainty Research Institute— *Software Engineer*

March 2022 - February 2023

Programming language engineering for <u>a web-first probability language</u>. Rescript, Typescript

Platonic Systems — Logician, audits

July 2021 - March 2022

Prototyping formal verification strategies for Cardano smart contracts. Haskell, <u>Coq. communications</u>

Sandbox Banking — *Software Engineer*

April 2020 - December 2020

Gluing a trillion banktech APIs together. Python, Javascript, Linux/AWS

EDUCATION

Bloom Tech — Data Science Bootcamp

November 2018 - November 2019

Statistics and software engineering. Time there included working as a manager of teaching assistants and as a teaching assistant

Community College of Philadelphia — Math Coursework

September 2016 - May 2018

Calculus, discrete math, linear algebra, differential equations, java programming. Time there included working as a tutor for the whole math department.

SKILLS

Proof assistants
Functional programming
Nix builds and linux admin
Formalization & prototyping
Model checking

Basic machine learning

Publications/Projects

<u>Executing Finance in Metric</u>

<u>Temporal Logic</u>

<u>Cooperation in multi-agent</u> <u>reinforcement learning</u>

Social Media Analysis Toolkit in Workshop Proceedings of the 14th International AAAI Conference on Web and Social Media

Conceptions of Artificial Intelligence and Singularity in Information 2018

LANGUAGES

Coq, Lean, Python (torch, etc), Typescript, Haskell, OCaml, Nix, Bash, Rust