

Quinn Dougherty

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EXPERIENCE

Beneficial AI Foundation — Research Engineer

November 2024 - Present

Casper Association — Research Engineer

February 2023 - November 2024

Figuring out how research fits into product, prototyping novel QA procedures, applied zero knowledge. Rust, [Lean4](#), Nix CI, model checking

Quantified Uncertainty Research Institute — Software Engineer

March 2022 - February 2023

Programming language engineering for [a web-first probability language](#). Rescript, Typescript

Platonic Systems — Logician, audits

July 2021 - March 2022

Prototyping formal verification strategies for Cardano smart contracts. Haskell, [Coq](#), [communications](#)

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](#)
[Formally Verified Application](#)
[Programming Progress](#)
[Standard](#)

[Executing Finance in Metric](#)
[Temporal Logic](#)

[Cooperation in multi-agent](#)
[reinforcement learning](#)

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