

Formal Verification Engineer

Compilers, Operating Systems, Programming Languages

Highlights

- S Fully Remote (Global)
- $\odot \ge $150k $200k + \ge 0.5\%$
- ★ Reports to CEO
- Unlimited Time Off
- Paid Vacation Expenses
- Medical/Dental/Vision
- Learning Allowance

About Us

At Formal, we're building a new computing stack for instant, globally available, truly elastic, soundly isolated execution. We want anyone to be able to easily deploy their software on our machines and have it instantly react to inbound requests with bare-metal performance and programmability. To make this possible, we're building low overhead, formally verified isolation primitives, without containers or VMs, that are simultaneously more secure and performant than anything else out there. We're then taking all of this to the network, creating the world's first serverless networking infrastructure.

We believe in moving deliberately, with care, and breaking nothing. Incredible developer experiences govern how we think about the software we write.

Our Tech Stack

We write in Rust and Rocq, use git, prefer CLIs to GUIs and love OSS.

Equal Opportunities

Formal is an equal opportunity workplace. We understand, accept, and value differences amongst people and their backgrounds. We provide everyone fair opportunities to attain their full potential and actively promote a sense of belonging and wellness.

Expectations

You'll lead the formal verification efforts for a new programming language and core OS interfaces. Expect to architect, write, and review formal specifications and complex mechanized proofs in Rocq. You will work closely with engineering teams to extract correct-by-construction software from mechanized proofs.

Responsibilities

- Lead the design, development, and maintenance of mechanized theorems and proofs in Rocq.
- Collaborate closely with the Compilers and OS teams to understand design goals, define formal specifications, and integrate verification into the development lifecycle.
- · Participate in both sides of code reviews.
- Actively anticipate and communicate future roadblocks.

Qualifications

- Advanced degree in formal methods or programming languages or equivalent practical experience.
- Deep expertise and practical experience with Rocq and its ecosystem (tactics, libraries, automation).
- Experience leading or contributing to complex formal verification projects, comparable in scale to efforts like CompCert, seL4, or other verified kernels/compilers.
- Ability to formally articulate, reason about, and verify lowlevel security and safety properties of operating systems and systems programming languages like Rust or C/C++.
- Ability to read and understand formal programming language specifications and implementations.
- Ability and willingness to document, teach, and explain complex technical problems and solutions.
- High level of independence and autonomy.

Compensation & Benefits

Compensation is comprised of a competitive market salary and stock grant conditioned on a vesting schedule. Benefits include unlimited paid and unpaid vacation time, reimbursable vacation expenses (transportation and lodging up to \$1k), a triennial \$4k computing device allowance, comprehensive medical, dental, and vision insurance, a \$120 monthly gym allowance, and \$250 yearly to spend on anything educational.