



Call for Applications: Summer Research Associate

Spend the summer in Berkeley, California! Learn and apply powerful emerging mathematics for connecting and creating communications within and between complex systems under the mentorship of experts in the field.

Topos Institute is searching for **Summer Research Associates**. We are a non-profit research institute dedicated to shaping technology for public benefit. We use cutting-edge mathematical research, especially category theory, to develop new computational tools that shape the way information flows through science, technology, and society. Our goal is a world where the systems that surround us benefit us all.

We are announcing Summer Research Associate positions for 2024. Full time, hourly, temporary positions are available for 8 – 10 weeks each, starting in June and ending in August. Each position will be mentored by Topos research staff or a select number of invited mentors. Each Summer Research Associate will complete a specific Topos project, and will write a blog post by the last week of their employment. These projects may include an internal talk, work on a book, or publication.

Please visit <u>https://topos.site/summer/</u> to see the accomplishments of the previous cohorts.

Projects range fields including applied category theory; logic; programming languages; and science, technology, and society. Specific topics for 2024 include, but are not limited to:

- Computational category theory using <u>AlgebraicJulia</u> (Julia skills recommended)
- Categorical statistics
- Polynomial functors
- Interacting dynamical systems
- Proof assistants
- Technology ethics

Topos will accept applications until February 1, 2024.

POSITION SUMMARY:

- Research Associates will be responsible for supporting research project(s) in line with <u>Topos</u> <u>Institute's research strategy and mission</u>. Projects could include using techniques drawn from mathematics and computer science to advance sciences of connection and integration, or investigations into the ethical and societal implications of such sciences. Example outputs include providing support to academic and advisory papers, research software, and educational materials.
- Topos Institute delivers fundamental and applied research capabilities in a wide range of areas, including applied mathematics and computer science, experimental computing systems, scalable algorithms and systems, artificial intelligence and machine learning, data management, workflow systems, analysis and visualization technologies, programming systems and environments, and system science and engineering.

Topos is committed to building a team with diverse perspectives and life experiences, so those with personal or professional backgrounds underrepresented at Topos are highly encouraged to apply. We are dedicated to shaping the future of technology to ensure a more equitable and just world, and we believe that a technology that supports a healthy society can only be built by an organization that supports its team members. As such, Topos is committed to ensuring that its team members thrive in their work and home lives.

POSITION DETAILS:

- Job Title: Research Associate
- Job Location: Berkeley, CA (Required)
- Position Type: Temporary Full-Time
- Employment Type: Hourly
- Start Date: June 2024 onwards
- Salary: Starting at \$30/hour (commensurate with experience)

All positions are 40 hours/week, and are subject to all federal and state labor laws.

POSITION RESPONSIBILITIES:

The position requires collaboration within a multi-disciplinary research environment consisting of mathematicians, computational and computer scientists, and domain scientists (both theoretical and experimental) conducting basic and applied research in support of Topos' mission. Specific responsibilities may include:

- Participation in the development and analysis of new mathematical theories or new computational methodologies for scientific problems, often customized to complex and large-scale scientific applications. Approaches may span all research fields from STEM to the humanities, depending on expertise of the research associate and mentor.
- Delivery and support of mathematical technologies for various scientific disciplines and applications, and/or analysis, documentation, or guidance on their uses.

• Dissemination of research through peer-reviewed papers, technical reports, and blog posts, as well as seminar and conference presentations.

SKILLS & ABILITIES/WHAT WE SEEK FROM YOU

- Awareness of Topos' core scientific areas, including category theory, type theory, and programming languages
- Strong collaboration skills to work in teams and engage with Topos constituents
- Motivation and persistence in pursuing new research ideas
- Excellent written and oral communication skills to expert, broad scientific, and public audiences, including familiarity with LaTeX typesetting
- Ability to contextualize scientific work in wider cultural and social context, and consider possible positive and negative impacts of their work
- Participation in the development of an inclusive and equitable culture at Topos and in the broader scientific community

EDUCATION AND EXPERIENCE:

- Bachelor's degree (and graduate degree, or currently pursuing graduate degree) in Mathematics, Computer Science, Computational Science, Engineering, Physics, Philosophy, Sociology, Public Policy or a field relevant to the job duties of this position
- Experience developing or understanding mathematical theories or tools for engineering or science applications, with specific knowledge base as relevant to the project
- Experience doing research within a team environment
- Experience writing academic publications and/or working with modern scientific software tools and frameworks

About Topos

Topos is an Equal Opportunity Employer. All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, disability, or status as a protected veteran.

Studies have shown that women and people of color are less likely to apply for jobs unless they believe they meet every one of the qualifications as described in the job description. If this role speaks to you, we encourage you to apply, even if you don't believe you tick all the boxes.

If you have questions about this position, please contact our Administrative Associate Juliet Szatko at juliet@topos.institute. Applications will be reviewed on a rolling basis. All offers of employment are contingent upon completion of a background check.

Topos is not able to sponsor visas for applicants.

Further information about Topos Institute can be found on our website: <u>https://topos.institute</u>. Check out our <u>Blog</u>, <u>Youtube</u>, and <u>Research</u>.

To apply, please fill out our 2024 Summer RA Application Form by February 1, 2024.