

Fully Funded PhD Student Positions in the Faculty of Information at the University of Toronto

The Faculty of Information at the University of Toronto offers fully funded PhD student positions to study with Prof. Christoph Becker in the areas of sustainable Human Computer Interaction, Computing within Limits, and related areas. We are looking for outstanding students to join our diverse network of passionate scholars in Toronto. The Faculty of Information has a unique, vibrant PhD program that studies the intersection of information, technology, people, and communities.

At the Just Sustainability Design Lab, we believe **another tech future is possible**. We imagine and design technologies that sustain life rather than deplete it. We work across fields to create systems and practices that foster life, equity, and care. We publish at top venues in computing and information including CSCW, CHI, FAccT, Limits etc. funded by grants from NSERC, SSHRC, CFI, ORF, and others. Through transdisciplinary research, collaborative design, and public engagement, we pursue

- Technology Otherwise, building and thinking outside of colonial paradigms of innovation, profit, and surveillance.
- Just Sustainability, integrating environmental and social justice into computing and technology design.
- Futures Beyond Capitalism, envisioning technologies that help build and sustain cooperation and community.

What the Faculty of Information Offers:

- Excellent career opportunities in a dynamic international research community
- A structured PhD program with innovative curriculum
- Challenging and cutting-edge research projects
- World-leading university in the heart of a vibrant, diverse city
- Individual supervision and mentoring by globally recognized faculty
- More than 70 distinguished and internationally recognized faculty
- Full funding for international and Canadian students



UNIVERSITY OF TORONTO
FACULTY OF INFORMATION

Ways to Connect

Personal: <https://www.christoph-becker.info/>

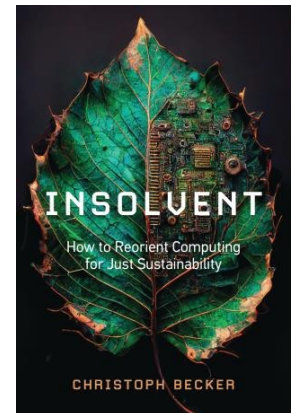
Lab: <https://justsustainabilitydesign.org>

Email: Christoph.becker@utoronto.ca

Mastodon: <https://hci.social/@cbecker/>

Book: **INSOLVENT: How to Reorient Computing for Just Sustainability, 2023**

<https://mitpress.mit.edu/books/insolvent>



How to Apply

Application Deadline: December 1, 2025

Apply online:

ischool.utoronto.ca/phd-in-information



Claude T. Bissell Building, 140 St. George Street,
Toronto Ontario M5S 3G6 Canada
Tel: +1 416 978-3234 • Fax: +1 416 978-5762
inquire.ischool@utoronto.ca • www.ischool.utoronto.ca