



Photographer (Digital Storytelling Team)

About the Innovation Hub

The Innovation Hub is a student-driven research collective that uses a peer-to-peer approach to understand the needs of U of T students. Campus partners provide us with real design challenges, and we hire teams of interdisciplinary students to work on each project using a consulting model. Student team members are empowered to understand their peers' needs using human-centered design and learning as they go, building confidence through practical work experience. Our projects range in scope from designing campus spaces and services, policy evaluation, listening to the needs of students from equity-deserving groups, ideating for the future, and more.

Working at the Innovation Hub

At the Innovation Hub, student employees are central to our work. We seek to design *with* students rather than *for* students. Working at the Innovation Hub, you will join a collaborative, interdisciplinary team of passionate people. You'll learn valuable skills that can be applied across various career contexts. Most importantly, you will meet great people, have fun, and join a vibrant and innovative community. Everyone is welcome here. The Innovation Hub is also a big commitment. We suggest you read about our work prior to applying on our website at uoft.me/innovationhub and learn more about our roles at uoft.me/iHubWorkStudy.

Anti-Oppression Commitment

The Innovation Hub is committed to being equitable, anti-oppressive and to prioritizing the lived experiences of marginalized students. As such, any forms of discrimination will not be tolerated, including but not limited to racism, sexism, islamophobia, homophobia, transphobia, ableism, and anti-Semitism.

Technology Resources Required

Students are required to have a working laptop or device that can connect to the internet with the ability to access MS Office 365.



Photographer (Digital Storytelling Team) Description

The **Innovation Hub Photographer** documents the events, initiatives, and activities at the Innovation Hub through photography and videography. This includes taking photos of events, headshots of Innovation Hub team members, team photos, capturing campus life through the eyes of the Innovation Hub, and maintaining the Innovation Hub photo repository.

The Photographer brings the Innovation Hub's work to life within the U of T community. The Photographer may undertake special photography projects such as photo essays, photo shoots, videography, and more. The role also involves developing creative materials to support design research projects.

Qualifications

- Exemplary photography skills
- Ability to communicate to diverse audiences
- Strong oral communication abilities to understand others' creative ideas about how to translate concepts into photography
- Strong writing skills to pitch photography concepts in written forms and communicate a story through photo blogs and text write up
- Demonstrated ability to organize one's own work
- Ability to self-organize and manage tight and often competing deadlines
- Experience using photography software such as Photoshop, Lightroom, etc.
- Positive energy, enthusiasm, adaptable, and imaginative
- Desire to enhance the student experience at U of T
- Responsible and reliable
- Access to a camera
- Portfolio submission is required for applying to this role

Assets:

- Working knowledge of social media platforms (Facebook, Instagram, Twitter, LinkedIn, TikTok, etc.)
- Videography, and video editing skills (i.e. Adobe Premiere Pro, Final Cut Pro, etc.)
- Graphic design skills (i.e. Illustrator, InDesign, Figma)
- Ability to write in plain language



How to Apply

To apply to the Innovation Hub, students can submit their application through this Microsoft Form: <https://forms.office.com/r/V6W2D1ggMH>

Job applications are accepted on a rolling basis, with interviews to follow. The application deadline is **Tuesday, August 20th, 2024, at 11:59 pm**

Questions

If you have questions about the role, email innovationhub@utoronto.ca for more information.