CONTACT



(810) 923-5854

sophiahuebel@gmail.com
huebelillustration.com

Sophia Huebel

SCIENTIFIC ILLUSTRATOR

PROFILE

Versatile artist specializing in the fusion of science and art to effectively communicate complex ideas. Passionate about visual problem solving and

well-versed in both 2D

SKILLS

and 3D mediums.

Microsoft Office

Zbrush

Cinema 4D

Maya

Adobe:

- Photoshop
- Illustrator
- AfterEffects
- Lightroom
- InDesign

AWARDS

Founder's Scholarship Ferris State University

Award of Excellence KCAD

Art Day Competition KCAD

Society of Illustrators Student Competition 2020

President's List 2017 - 2024

EDUCATION

University of Toronto

MSc in Biomedical Communications

Expected graduation: November 2024

Kendall College of Art and Design

BFA in Medical Illustration with Minor in Biology

Additional coursework from:

- Ferris State University
- Grand Rapids Community College
- Michigan State College of Human Medicine

EXPERIENCE

Biocommunication Visualization Sessional Instructor

University of Toronto Mississauga, January 2024 - Present

 Instructor for HSC 302 Biocommunication Visualization for undergrad students in the Biomedical Communications minor

Web Technology Development Associate

University of Toronto Mississauga, 2023 - Present

- Updated and managed the Biomedical Communications website
- Created promotional materials for new student outreach

Biocommunication Visualization Teaching Assistant

University of Toronto Mississauga, 2023

- Responsible for planning and teaching tutorials on design software for an undergraduate course
- Helped guide students in successfully completing their projects

Illustration Internship with Tess Marhofer, CMI 2020 - 2022

- Completed medical illustrations including vector and raster images for professional clients
- Successfully matched illustration techniques of another artist while adhering to a style guide

Human Prosector

Michigan State College of Human Medicine, 2021 - 2022

- Responsible for dissecting human cadavers in accordance with protocols to create learning specimens for medical students
- Aide students in accurately identifying anatomical structures