

 [www.cassieren.com](http://www.cassieren.com)  
 [cassie.ren@mail.utoronto.ca](mailto:cassie.ren@mail.utoronto.ca)  
 647-568-6822



## SKILLS

### Adobe Creative Suite

Photoshop  
Illustrator  
After Effects  
Animate

### Autodesk Maya

Blender  
Maxon Cinema 4D  
Procreate  
Pixologic Zbrush  
UCSF Chimera

## LANGUAGES

English  
Mandarin

## VOLUNTEER EXPERIENCE

### IMI Graduate Student Committee

2020 – 2022

### BMC Class External Representative

2020 – 2022

### Rehab Ink Magazine Illustration Coordinator

2021

### Virtual Medical Illustration Student Event Coordinator

2021

## AWARDS & EXHIBITIONS

### President Entrance Scholarship

2016

### Mendel Gallery Student Exhibition

2015 – 2017

## EDUCATION

2020 - Present **Master of Science in Biomedical Communications**  
University of Toronto, Toronto, ON

2016 - 2020 **Bachelor of Art & Science**  
University of Toronto, Toronto, ON  
Major in Human Biology, minors in Physiology and Biology

## WORK EXPERIENCE

2021 **Freelance Scientific Illustrator**  
BIOHUES, TORONTO

- Create surgical illustrations for patient education on a mobile application for Tencent Medipedia
- Conduct research and post-edit 3D models for anatomical illustrations

2018 - Present **Scientific Illustrator**  
BELINDA CHANG LABORATORY, UNIVERSITY OF TORONTO

- Created 50+ scientific illustrations and drawings for lab presentations, conferences, and research papers
- One illustration was accepted by The Royal Society Journal
- Created illustrations for an infographic on Canadian fisheries for the American Fishery Society

2020 - 2021 **Lead UI & Website Designer**  
BUILDING-U, RHODE ISLAND, US

- Redesigned existing websites to afford maximum flow between essential information with eye-catching graphics
- Collaborated with developer teams and created a wide variety of cross-media projects involving illustrations and UI design for an online career-exploring event for students

2016 - 2017 **Interpreter**  
MOUNT SINAI HOSPITAL, TORONTO, ON

- Translated physician instructions for Chinese patients during ultrasound and physical examinations
- Provided comfort to patients and helped them understand complicated diagnoses to promote effective communications between patients and physicians

2017 - 2019 **Research Lab Intern**  
UNIVERSITY OF TORONTO

- Assisted in multiple projects and performed basic lab work

## PUBLISHED ILLUSTRATIONS

2020 Castañeda, R.A et al., A Brief History of Fisheries in Canada. 45: 303-318. Fisheries (2020) doi:10.1002/fsh.10449

2019 Van Nynatten, A et al., To see or not to see: molecular evolution of the rhodopsin visual pigment in neotropical electric fishes. 286. Proc. R. Soc. B (2019) <http://doi.org/10.1098/rspb.2019.1182>