

# Elmira Amini

✉ aminielmira89@gmail.com

🌐 [www.elmiraamini.com](http://www.elmiraamini.com)

📞 +1 (647) 787-1617

## EDUCATION

### MScBMC

2021- 2023

### Biomedical Communications Program, Visualization Design Field

Institute of Medical Science/ Faculty of Medicine

University of Toronto, Canada. Supervised by Dr. Shelley Wall

### BASc

2006- 2010

### Nutritional Sciences

Faculty of Health and Nutrition

Tabriz University of Medical Sciences, IRAN. Supervise by Dr. Reza Mahdavi

## EMPLOYMENT EXPERIENCE

### Medical Illustrator

2021- Present

### Freelance

- Creating illustrations, animations, and custom designs for a variety of clients

### Teaching Assistant

Sept- Dec 2022

### University of Toronto

- Running tutorial sessions in computer lab. Introducing vector and raster image creation and manipulation to undergraduate students

### Dietitian

Jan 2016- Jun 2021

### Freelance

- Researching and writing weekly news articles and text on nutrition and life style
- Engaging the public through social media channels to original content
- Diet consultation

### Medical Representative

Jul- Dec 2015

### Abidi Pharmaceutical Company

- Presenting solifenacin succinate to key opinion leader physicians and gathering priliminary data on its efficacy and side effects in patients with overactive bladder

### Dietitian

Jun 2012- Jun 2015

### Novin Diet Clinic

- Researching and writing weekly news articles and text on nutrition and life style
- Creating patient education material.
- Diet consultation

### Dietitian

Dec 2011- Jun 2012

### Foundation for Special Diseases

- Diet consultation for individuals with diabetes and chronic kidney failure
- Conducting patient workshops on weight management and blood sugar control

## SPECIAL SKILLS

### Scientific Expertise

Human Anatomy, Physiology, Pathology, Nutrition, Biochemistry

### Communication

Illustration, Data Visualization, Animation

### Computer Graphics

2D: Adobe After Effects, Adobe Illustrator, Adobe Photoshop  
3D: Autodesk Maya, Maxon ZBrush