## Elmira Amini

🖂 aminielmira89@gmail.com

www.elmiraamini.com

+1 (647) 787-1617

## **EDUCATION**

MScBMC	Biomedical Communications Program, Visualization Design Field
2021-2023	Institute of Medical Science/ Faculty of Medicine
	University of Toronto, Canada. Supervised by Dr. Shelley Wall
BASc	Nutritional Sciences
<b>BASc</b> 2006- 2010	Nutritional Sciences Faculty of Health and Nutrition

## **EPLOYMENT EXPERIENCE**

Medical Illustrator 2021- Present	<ul><li>Freelance</li><li>Creating illustrations, animations, and custom designs for a variety of clients</li></ul>
<b>Teaching Assistant</b> Sept- Dec 2022	<ul> <li>University of Toronto</li> <li>Running tutorial sessions in computer lab. Introducing vector and raster image creation and manipulation to undergraduate students</li> </ul>
<b>Dietitian</b> Jan 2016- Jun 2021	<ul> <li>Freelance</li> <li>Researching and writing weekly news articles and text on nutrition and life style</li> <li>Engaging the public through social media channels to original content</li> <li>Diet consultation</li> </ul>
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
<b>Dietitian</b> Jun 2012- Jun 2015	<ul> <li>Novin Diet Clinic</li> <li>Researching and writing weekly news articles and text on nutrition and life style</li> <li>Creating patient education material.</li> <li>Diet consultation</li> </ul>
<b>Dietitian</b> Dec 2011- Jun 2012	<ul> <li>Foundation for Special Diseases</li> <li>Diet consultation for individuals with diabetes and chronic kidney failure</li> <li>Conducting patient workshops on weight management and blood sugar control</li> </ul>
SPECIAL SKILLS	
Scientific Expertise	Human Anatomy, Physiology, Pathology, Nutrition, Biochemistry

CommunicationIllustration, Data Visualization, AnimationComputer Graphics2D: Adobe After Effects, Adobe Illustrator, Adobe Photoshop

3D: Autodesk Maya, Maxon ZBrush