

Location Toronto, Ontario	E-mail hello@michaelsoong.ca	Web www.michaelsoong.ca
Fall 2011 to Spring 2013	Education MSc in Biomedical Communications	
	Institute of Medical Science, Faculty of Medicine, University of T	Foronto
Fall 2006 to Spring 2011	BSc in Physiology Department of Physiology, Faculty of Medicine, McGill University	
Aug. 2013 to Present	Work Experience Biomedical Communicator, Michael Soong, Medical & Scientific Visualization, Toronto, ON Design and production of illustrations, graphics, and interactive media with a primary focus on medical and science education. Past clients include the University of Toronto, University Health Network, Bridgeable, Victim Justice Network, USquareSoft, and Toronto Notes.	
Sept. 2016 to Present	Teaching Assistant, Ontario College of Art and Design, Toronto, ON Teaching assistant for the SCTM-2002 Human Form & Function: Introduction to Anatomy course.	
Sept. 2014 to Feb. 2015	Associate, Biomedical Communication (Contractor), Bridgeable, Toronto, ON Created patient and healthcare provider educational materials with the goal of communicating complex medical concepts. Tasks included graphic design and illustration.	
May 2014 to Sept. 2014	Multimedia Developer, de Souza Institute, Toronto, ON Designed and developed online continuing education courses for healthcare providers.	
June 2010 to Aug. 2011	Illustrator, McGill Molson Medical Informatics, Montréal, Québec Worked with healthcare professionals and other illustrators to develop and illustrate student and patient educational materials for the McGill University Health Centre.	
Mar. 2012 to May 2013	Volunteer Experience Design Editor, Institute of Medical Science Magazine Produced a quarterly magazine for the University of Toronto Ins of a team of designers and editors. Duties included layout and g	
2013	Awards Wendy M. Kates Memorial Award, University of Toronto Awarded to a U of T Biomedical Communications student on th in the MScBMC Master's Research Project.	e basis of academic achievement
2013	The Orville Parkes Award: Student Best in Show for Still Media, AMI Salon Awarded by the Association of Medical Illustrators (AMI) for the salon entry "Osteoporosis" at the 2013 AMI Annual Meeting salon.	
2012	University of Toronto Open Fellowship Award Awarded by the Institute of Medical Science based on academic	c achievement.
	Skills Illustration, Animation, & Design: Adobe Photoshop, Illustrator, and InDesign 3D Modeling: Pixologic ZBrush Web: HTML, CSS, JavaScript, D3.js	