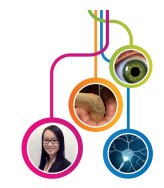
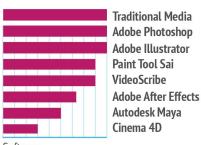
# **Qingyang Chen**

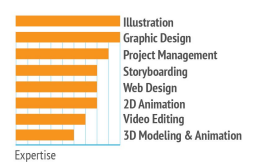
Illustrator • Communicator • Visualizer

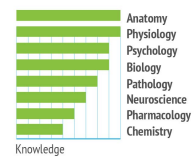
QCvisual.com QCvisual@gmail.com 416.455.6381













# Education

# Master of Science in Biomedical Communications (MScBMC)

Institute of Medical Science, Faculty of Medicine, University of Toronto

# B. Sc. (Hons.) Life Sciences SSP Biomedical Stream

Department of Biomedical & Molecular Sciences, Faculty of Arts & Science, Queen's University

# 2013-2015

#### 2009-2013



## **QCVisual Founder & Illustrator** Ottawa & Toronto, ON

- Completed illustrations in anatomy, trauma care protocols, neuroanatomy medical device advertising, global and emergency health research grants and patient outreach posters in Africa, and academic research on cytokines on neuropathways for stress.
- Established excellent rapport and relationships with clients of over 4 years
- Understood client's need and budgets and worked to find a tailored solution
- · Managed schedule, balanced multiple projects and met deadlines on time

# 2010-Present

# Online Psychiatric Education Network Chief Designer & Module Pilot Toronto, ON

- Designed OPEN website and module framework interface and layout
- Contribute to weekly co-design meetings with OPEN committee on project direction, funding, and initiatives
- · Work effectively with a large committee of doctors, psychiatrists, education researchers, and professors
- Creating pilot module of project on understanding depression in eating disorders: identification, assessment & management of anorexia nervosa

# Kryski Biomedia Project Manager & Illustrator Toronto, ON

- Manage deadlines, work flow and content of a variety of projects including illustration, concept design, script and storyboarding, and graphic design
- Demonstrated initiative, consistently offered ideas and insight and went above and beyond expectations
- Worked effectively as part of a team and efficiently as an individual with minimal supervision

2013-Present

2013-Present

#### Children's Book Illustrator Ottawa & Kingston, ON

2011-2013

- Completed over 1,500 drawings for Chalkboard Publishing
- Illustrated for 27 science books aimed at children in grades 1 to 6
- Conceptualized and designed 7 unique characters for children and the theme of mathematic work books
- Effectively communicated sequential processes through illustrating a 'How to Draw' series of animals, plants, and common objects for children

# **Department of Biomedical and Molecular Sciences Illustrator** *Kingston, ON*

2009-2013

- Designed covers for Neuroanatomy, Histology and Anatomy courses at Queen's University
- Illustrated 44 drawings and diagrams of complex anatomical concepts and specimens for introductory and advanced Anatomy courses
- Collaborated and contributed ideas for improving current illustrations used based on student feedback and course content



Association of Medical Illustrators Award of Merit - Pathology	2015
Association of Medical Illustrators Award of Merit - Medical-Legal	2015
Octavia Garlington Award for Outstanding Achievement in Instructional Print Media	2015
Department of Psychiatry - Excellence Funds Creative Professional Activities (\$10000)	2015
Association of Medical Illustrators Award of Merit - Immunology	2014
Institute of Medical Science Entrance Scholarship (\$5000)	2013
Ontario Graduate Scholarship (\$15000)	2013-2014
Dean's Honour List with Distinction (to 3% of program)	2010-2013
Queen's University Major Entrance Award: Chancellor's Award (\$36000)	2009-2013
Queen Elizabeth II Aiming for the Top (\$14000)	2009-2013



# University of Toronto Institute of Management & Innovation Advertisement - Pan Am Games

Centerfold 2-page spread advertising IMI in the 2015 Pan Am Games program book.

## **Global Health Graphics for:**

- Margaret Salmon, MD MPH¹, Christian Salmon, EIT DSc², Mundenga Mutendi Muller, MD³, Alexa Bissinger, MD MBA⁴, Alegnta Gebreyesus, MD⁵, Alexa Bissinger, MD MBA⁴, Alegnta Gebreyesus, MD⁵, Haimanot Geremew MSc.N⁶, Sarah Wendell, MS2⁻, Aklilu Azazh, MD⁶, Maurice Salumu, MD⁶, Nerys Benfield, MD MPH Alternative Ultrasound gels for a sustainable ultrasound program. PLoS One accepted 03/2015
- Salmon, M, Landes, M, Hunchak, C, Paluku, J, Malemo, L, Muller, M, Gebryesus A, Washira, B., Aklilu, A, Berman, S, Lamprecht, H. Time to build effective learning systems: The current and future needs of point-of care-ultrasound education on the African Continent PLoS One accepted
- Salmon, M, Mulemo, L, Salmon, C, Muller, M. M, Wendel, S. K, Gebreyesus, A, Geremew, H, Azazh, T. A, Herring, A, Reynolds, T. Anesthesia & Analgesia
  - Because crying rooms should not exist: Treating acute pain in low resourced healthcare settings.
- Gates Foundation's Grand Challenges Explorations Program 2013.
  (http://www.grandchallenges.org/Explorations/Pages/Introduction.aspx) The specific Grand Challenges topic was Labor Saving Strategies and Innovations for Women Smallholder Farmers, and the target group was women smallholder subsistence farmers living in Eastern Democratic Republic of Congo (DRC).

# **University of Toronto Trauma Application**

6 Anatomical drawings for U of T Trauma Program app for iphone, android, and web

# **Anatomy Course Books**

- Easteal, Ron. (2013). The foundation of human anatomy part one: musculoskeletal anatomy. Kingston, (ON): Queen's University Department of Biomedical & Molecular Sciences.
- Easteal, Ron. (2013). The foundation of human anatomy part two: visceral systems. Kingston, (ON): Queen's University Department of Biomedical & Molecular Sciences.
- MacKenzie, Leslie. (2010-2012). Functional/advanced neuroanatomy course, lecture, laboratory outline. Kingston, (ON): Queen's University Department of Biomedical & Molecular Sciences.
- MacKenzie, Leslie. (2010-2012). Principles of human morphology I. Kingston, (ON): Queen's University Department of Biomedical & Molecular Sciences.
- MacKenzie, Leslie. (2010-2012). Principles of human morphology II. Kingston, (ON): Queen's University Department of Biomedical & Molecular Sciences.

# **Children Educational Workbooks**

- Chalkboard Publishing. (2013). Health Activities: Grades 1-6 Toronto, ON: Chalkboard Publishing Inc.
- Chalkboard Publishing. (2012). Instant Science Activities: Grades K-4. Toronto, ON: Chalkboard Publishing Inc.
- · Chalkboard Publishing. (2012). Daily Science: Grade 1-6. Toronto, ON: Chalkboard Publishing Inc.







