Felix Donghwi Son

Medical Artist / Animator



CONTACT

www.felixvis.com Toronto, Canada donghwi.son@mail.utoronto.ca

EDUCATION

2019 Candidate

present MSc • • • • •

Biomedical Communications

University of Toronto Faculty of Medicine, Toronto, Canada

2018 0

2017 Sep

2017 Incomplete Jul MA in Biomedical Art • · · · · ·

2017 Incheon Catholic University Mar College of Fine Art, Incheon, Korea

2014 0-----Dec

2012 BSc • • •----Feb Microbial Engineering

2011 Konkuk University Dec College of Engineering, Seoul, Korea Final Percentage: 92%, GPA: 3.82 / 4.5

2010

2009 0-----

2008 0-Jul

2006

Jul

2005 Mar



EXPERIENCE

- NIH Research Fellow (Summer Intern) National Institutes of Health, Bethesda, USA Developed a 3D models from the Carnegie human embryo collections to expand an open source library asset call NLM3D
- The Role of Actin in Cell Motility Creating an educational 3D animation for introductory biology students in UC Davis

- Master's Research Project (in progress)

 Best Presentation Award Lilly Diabetes, Eli Lilly

Entrance Award (\$ 2,250)

2018 Salon Winner, AMI

2. Award of Merit ATR Inhibitor

Vol 95 (No 1) Cancer issue

Published artwork, Journal cover.

Master's Research Grant (\$ 7,500)

University of Toronto Medical Journal (UTMJ),

Science Visualization Lab, University of Toronto

GSEF Academic Scholarship (\$ 3,750)

Smith Academic Scholarship (\$ 2,600)

Academic award covering 50% of tuition

College of Fine Art, Incheon Catholic University

Medical Alumni Association, University of Toronto

Faculty of Medicine, University of Toronto

1. Award of Merit Quatification of Cellular Organelle Size

 Best Performance Award Lilly Diabetes, Eli Lilly

- Backpacker / World Traveler 15 Countries, 35 Cities
- Medical Representative •-Eli Lilly, Seoul, South Korea Acted as primary communicator between Eli Lilly and health care providers, and managed sales of Humalog®, an human insulin analogue for diabetes. Performed multiple projects for marketing and patient education
- Quality Assurance Summer Intern SK Chemical, Seoul, South Korea Performed analytic procedure validation of an active pharmaceutical ingredient of NEXAD®
- Assistant Instructor MK Academy, Seoul, South Korea Served as a tutor teaching high school levels of biology and math to students
- Founder and President Cuefel, Konkuk University, Seoul, South Korea Created the club identity and organized social events to promote networking for two years
- Sergeant, Military Cook Korean Army, Seoul, South Korea Served as a full time cook for the commander of Defense Security Center

Sung Scholarship (\$ 2,850), 2010 Academic award covering 70% of tuition Microbial Engineering, Konkuk University

Adobe / 3D Software

Illustrator Autodesk Maya Photoshop Pixologic Zbrush After Effects Maxon Cinema₄D Premiere Pro Chimera, 3D Slicer

- Uwe Scholarship (\$ 1,600), 2009 Academic award covering 40% of tuition Microbial Engineering, Konkuk University
- Syin Scholarship (\$ 2,450), 2006 Academic award covering 60% of tuition Microbial Engineering, Konkuk University

 Best Practice Award Defense Security Center, Korean Army

\$ = USD