

Felix Donghwi Son

Medical Artist / Animator



CONTACT

www.felixvis.com

Toronto, Canada

donghwi.son@mailutoronto.ca

EDUCATION

● 2019 Candidate

present MSc ● ● ● ● ● ● ● ●

Biomedical Communications

University of Toronto

Faculty of Medicine, Toronto, Canada

2018 ○

2017

Sep

● 2017 Incomplete

Jul MA in Biomedical Art ●

2017 Incheon Catholic University

Mar College of Fine Art, Incheon, Korea

2015 ○

2014

Dec

2013

2012

● 2012 BSc ● ● ●

Feb Microbial Engineering

2011 Konkuk University

Dec

College of Engineering, Seoul, Korea

Final Percentage: 92%, GPA: 3.82 / 4.5

2011 ○

2010

2009 ○

2008

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

● Master's Research Project (in progress)
The Role of Actin in Cell Motility
Creating an educational 3D animation for introductory biology students in UC Davis

● 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

ACHIEVEMENTS

- 2019 Inez Demonet Scholarship
Vesalius Trust for Visual Communication in the Health Sciences
- Speaker, UNCON 2018, Toronto ON
Biomedical Communication Alumni Association
A presentation on NIH reserach experience in 3D model creation from embryo serial sections
- Exhibitor, 2018 Summer Poster Day
National Institute of Health (NIH), Bethesda, MD
A poster exhibit showcasing work by research interns and fellows at NIH
- 2018 Salon Winner, AMI
1. Award of Merit Quatification of Cellular Organelle Size
2. Award of Merit ATR Inhibitor
- Published artwork, Journal cover.
University of Toronto Medical Journal (UTMJ), Vol 95 (No 1) Cancer issue
- Master's Research Grant (\$ 7,500)
Science Visualization Lab, University of Toronto
- GSEF Academic Scholarship (\$ 3,750)
Faculty of Medicine, University of Toronto
- Smith Academic Scholarship (\$ 2,600)
Medical Alumni Association, University of Toronto
- Entrance Award (\$ 2,250)
Academic award covering 50% of tuition
College of Fine Art, Incheon Catholic University

● Best Presentation Award
Lilly Diabetes, Eli Lilly

● Best Performance Award
Lilly Diabetes, Eli Lilly

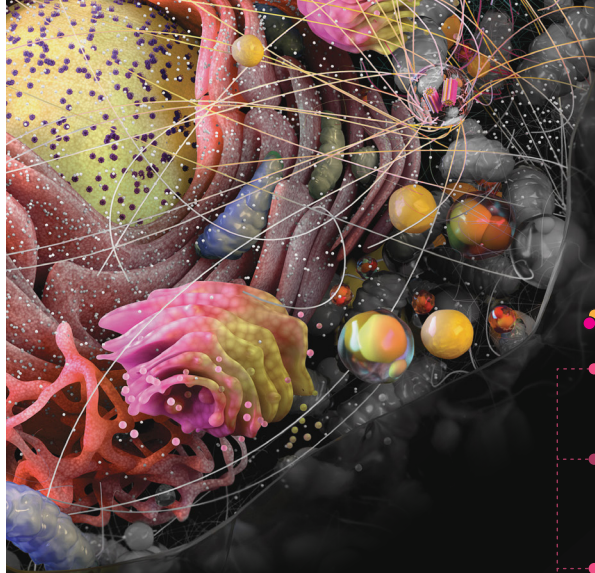
● Sung Scholarship (\$ 2,850), 2010
Academic award covering 70% of tuition
Microbial Engineering, Konkuk University

● 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



SKILLS

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