JOSHUA MAYOURIAN

15 Stuyvesant Oval \diamond New York, New York 10009 (516)-567-4840 \diamond mayour@cooper.edu

EDUCATION

Icahn School of Medicine at Mount Sinai

Projected May 2022

M.D./Ph.D. in Design, Technology, and Entrepreneurship Candidate

Cooper Union for the Advancement of Science and Art

May 2014

M.E., B.E. in Chemical Engineering; Minor in Biomedical Engineering

Overall GPA: 3.9/4.0; Major GPA: 3.9/4.0

PUBLICATIONS

Mayourian J, Savizky RM, and Costa KD. (2014). Mathematical Modeling of the Role of Electrophysiological Coupling in Mesenchymal Stem Cell Enhancement of Cardiomyocyte Function. (Master's Thesis).

Cashman TJ, Mayourian J, and Costa KD. Secretion of Angiogenic and Anti-Apoptotic Factors Accompanies Mesenchymal Stem Cell-Mediated Enhancement of Contractile Function in Engineered Cardiac Tissues. *Circulation Research*, 113(4): A130, August 2013

PRESENTATIONS

Mathematical Modeling of Electrophysiological Coupling in Mesenchymal Stem Cell Enhancement of Cardiomyocyte Function

Joshua Mayourian, Eric A. Sobie, Ph.D., and Kevin Costa, Ph.D.

- · Podium presentation at Cooper Union, 2014
- · Poster presentation at the Icahn School of Medicine at Mount Sinai, 2013
- · End of Year Show at Cooper Union, 2014

Manufacturing the Next Generation of Vaccines

Ghazal Erfani, Ciera Lowe, and Joshua Mayourian

· End of Year Show at Cooper Union, 2014

Role of Paracrine Signaling in Mesenchymal Stem Cells Improving Cardiomyocyte Function

Joshua Mayourian, Timothy Cashman, Kevin Costa, Ph.D.

- · Podium presentation at the BMES National Meeting in Atlanta, 2012
- · Poster presentation at the Icahn School of Medicine at Mount Sinai, 2012

Design of Stimulating Exercise Machines for Obese Teens

Joshua Mayourian, Joseph Kreitinger, Eric Leong, Jonathan Ostrander, Kristof Toth, Ellie Rappaport, David Wootton, Ph.D.

· Podium presentation at the Cooper Union for the Advancement of Science and Art, 2010

TEACHING EXPERIENCE

Graduate Bioelectricity Course Teacher Assistant

January 2013 - June 2013

Cooper Union for the Advancement of Science and Art

New York, NY

- · Volunteered as a teaching assistant in a graduate bioelectricity class as a junior
- · Created homework assignments and solutions, and graded both homework assignments and exams throughout the semester
- · Assisted students out of class with any questions they had regarding the course material

TutorSeptember 2009 - June 2010
Self-Employed
Roslyn, NY

· Instructed high school students in Physics, Mathematics, Chemistry, and Spanish

RESEARCH EXPERIENCE

Electrophysiology Researcher

June 2013 - September 2014

Icahn School of Medicine at Mount Sinai

New York, NY

- · Mathematically modeled the electrical interactions of human mesenchymal stem cells (hMSCs) and cardiomyocytes (CMs)
- · Developed a novel mathematical model of the electrophysiological activity of hMSCs
- · Learned how to patch clamp in a whole-cell configuration for excitable and non-excitable cells
- · Designed patch clamping experiments to examine electrophysiological interactions of hMSCs and CMs empirically
- · Successfully completed the Summer Undergraduate Research Program at the Icahn School of Medicine at Mount Sinai

Biochemical Engineering Researcher

January 2014 - May 2014

Cooper Union for the Advancement of Science and Art

New York, NY

- · Group leader in designing a biochemical plant to produce 50 million doses of trivalent influenza vaccine annually
- · Performed an economic and environmental analysis on the plant design

Chemical Engineering Researcher

January 2014 - May 2014

Cooper Union for the Advancement of Science and Art

New York, NY

- \cdot Group leader in designing an ethylene plant to produce 700 metric tons of ethylene per day
- · Performed an economic and environmental analysis on the plant design

Biomedical Engineering Researcher

January 2014 - May 2014

Cooper Union for the Advancement of Science and Art

New York, NY

- · Developed the governing equations to mathematically model the thermal effects of ablation on capillary blood flow and oxygen transport
- · Simulated the system on COMSOL Multiphysics.

Chemical Engineering Researcher

September 2013 - December 2014

Cooper Union for the Advancement of Science and Art

New York, NY

· Optimized the profit in ethylene production via thermal cracking

Neuroscience Researcher

January 2013 - May 2013

Cooper Union for the Advancement of Science and Art

New York, NY

 \cdot Empirically determined the conduction velocity of intact and regenerated earthworms

Tissue Engineering Researcher, Bioreactor Designer and Researcher

June 2012 - October 2012

Icahn School of Medicine at Mount Sinai

New York, NY

- · Examined the role of paracrine signaling in MSCs improving CM function
- $\cdot \ \, \text{Developed a biomathematical model of paracrine signaling between MSCs and CMs using biotransport phenomena}$
- \cdot Grew and electrically paced Engineered Cardiac Tissue (ECT) with and without MSC supply to examine cardiac function
- · Used ELISA, an immunoassay, to determine total protein levels within the ECT dishes
- · Designed a novel bioreactor for culturing multiple ECTs together
- · Successfully completed the Summer Undergraduate Research Program at the Icahn School of Medicine at Mount Sinai

Organic Chemistry Researcher

January 2012 - May 2012

Cooper Union for the Advancement of Science and Art

New York, NY

- \cdot Examined the conditions that would optimize percent yield of substituted guanidines
- · Synthesized substituted guanidines using microwave irradiation
- · Used NMR to analyze the percent yield of substituted guanidines

Orthopedic Clinical Researcher

June 2011 - September 2011

Elmhurst, NY

· Learned to read X-rays to classify intertrochanteric fractures with AO classifications after a percutaneous compression plating

Biomedical Engineering Designer

September 2010 - December 2010

Cooper Union for the Advancement of Science and Art

New York, NY

- \cdot Designed an exercise machine that would stimulate obese users
- · Tracked a user's peddling speed, and outputted this result into a racing video game

INVENTIONS

Elmhurst Hospital

Length Controlled Bioreactor

September 2013 - Present

Joshua Mayourian and Kevin Costa, Ph.D.

New York, NY

· Designed a novel length controlled bioreactor to analyze ECTs activation threshold, stress, and force at different tissue lengths (technology disclosure form in progress)

AWARDS AND HONORS

Accepted Early Assurance into the Icahn School of Medicine at Mount Sinai M.D./Ph.D. Program

Daniel Okrent Cooper Fund Scholar, Cooper Union 2013

Responsible for Greatness Award, Cooper Union 2013

Goldwater Scholarship Honorable Mention, 2013

Deans List, The Cooper Union, Fall 2010, Spring 2011, Fall 2011, Spring 2012, Fall 2012, Spring 2013, Fall 2013, Spring 2014 Full-tuition scholarship, The Cooper Union, 2010-2014

Unsung Hero, Long Island Sports Awards, 2010 Long Island Math Fair, Silver Medal, 2009, Bronze Medal, 2008

GRANTS

N.I.H Fully-Funded Medical Scientist Training Program, ISMMS 2014

IN THE MEDIA

- · Joshua Mayourian, Personal Website http://joshuamayourian.com
- · Classes to the Masses: Fellows Friday with Nina Tandon http://blog.ted.com/2012/03/30/classes-to-the-masses-fellows-friday-with-nina-tandon/

MEMBERSHIPS

Cooper Union Basketball Team, Starting Point Guard, Captain	September 2010 - Present
Tau Beta Pi, Secretary, Member, Engineering Honors Society	September 2012 - Present
Cooper Union Pre-Medicine Mentorship Club, Founder	September 2013 - Present
Zeta Psi Fraternity, Treasurer and Athletic Chair	January 2011 - Present
American Institute of Chemical Engineers, Member	September 2011 - Present
Biomedical Engineering Society, Member	September 2012 - Present
Biophysical Society, Member	August 2013 - Present

SKILLS

Laboratory Equipment

· Patch Clamp, Gas Chromatograph, Mass Spectrometer, Absorption Spectrometer, IR Spectrometer, Fluoresence Spectroscopy, Flame Atomic Absorption Spectroscopy, HPLC, UV-Vis Spectroscopy, ELISA Immunoassay

Computer Languages and Programs

- · MATLAB, HTML, CSS, Python, QBasic, LATEX
- · CellML, COMSOL, Pro/II Processing Engineering Software, AutoCAD, Solidworks, Mastercam, Microsoft Office

Languages

· Fluent in Hebrew and English and conversant in Spanish and Persian

REFERENCES

- · Kevin D. Costa, Director of the Design, Technology and Entrepreneurship Graduate Training Program Phone Number: 212-241-7122; E-mail: kevin.costa@mssm.edu
- · Jamshed Bharucha, President of The Cooper Union Phone Number: 212-353-4240; E-mail: bharucha@cooper.edu
- · Stephen Baker, Vice President of The Cooper Union, Dean of Student Services and Athletics Phone Number: 212-353-4131; E-mail: baker@cooper.edu