### sarahgoldfarb@college.harvard.edu

### Education

HARVARD UNIVERSITY Cambridge, MA

S.B. in Engineering Sciences, Bioengineering Track; Secondary in Mathematical Sciences Cumulative GPA: 3.99; Concentration GPA: 3.98

May 2022

WILLIAM LYON MACKENZIE COLLEGIATE INSTITUTE

Toronto, ON

Math and Computer Science honors program, Cumulative GPA: 96%

June 2018

# Research Experience

#### MASSACHUSETTS GENERAL HOSPITAL

Boston, MA

Research Student / Dr. Marc Wein

June 2019 - May 2020, September 2020 - present

- Developing a novel hydrogel/nanoparticle/small interfering RNA drug delivery system to increase bone healing in fracture models
- Studying the effects of parathyroid hormone and small molecule inhibitors on signaling pathways in osteocytes, osteoblasts, osteoclasts, and hepatocytes in mice

#### MASSACHUSETTS INSTITUTE OF TECHNOLOGY

Cambridge, MA

Visiting Research Student / Dr. Natalie Artzi

June 2021 - present

 Developing a novel hydrogel/nanoparticle/small interfering RNA drug delivery system to increase bone healing in fracture models

#### TORONTO WESTERN HOSPITAL

Toronto, ON

Research Summer Student / Dr. Michael Tymianski

June - August 2017

- Studied microvascular decompression surgery efficacy for patients with trigeminal neuralgia
- Entered and analyzed data, created presentations, collaborated with general practitioners and researchers, and spoke with patients about longitudinal experiences post-surgery

# **Professional Experience**

ARTHUR HEALTH Toronto, ON

Summer Intern / Dr. Raja Rampersaud

June - August 2020

- Co-developed a care plan for the general patient experiencing musculoskeletal pain
- Coded and updated the patient portal to make it more functional and easier to navigate
- Communicated physician recommendations—such as post-surgery exercise plans, over-the-counter medication suggestions, and concerning symptoms—to patients

# Volunteer Experience

#### HARVARD UNDERGRADUATES RAISING AUTISM AWARENESS

Cambridge, MA

Co-President

May 2020 - present

 Organize, volunteer in, and execute weekly events involving Harvard and Boston University volunteers and the autism community in the greater Boston area

• Volunteered at weekly events

October 2018 - April 2020

# **BUTTERFLY CHILDREN'S HOSPICES**

Cambridge, MA

Volunteer

Volunteer

May 2020 - present

- Manage and post on social media
- Fundraise for the Butterfly Home
- Co-directed a holiday fundraising effort (2020 winter)

## sarahgoldfarb@college.harvard.edu

HERZIG EYE INSTITUTE

Toronto, ON

Volunteer / Dr. Sheldon Herzig

January 2021

- Observed cataract, LASIK, PRK, SMILE, intraocular collamer lens, corneal cross linking, and refractive lens
  exchange surgeries, as well as patient consultation meetings
- Performed eye examinations using various tools and machines under the supervision of Dr. Herzig and/or other ophthalmologists, optometrists, and technicians at the practice
- Interacted with and took vitals of pre and post operative patients

PROJECT SUNSHINE Cambridge, MA

Fundraising Chair

August 2018 - May 2019

- Organized fundraising initiatives, coordinated with corporate sponsors, and launched social media campaigns
- Attended visits to Shriners and Tufts Children's Hospital

REENA FOUNDATION Toronto, ON

Volunteer

October 2013 - May 2018

- Volunteered at weekly events with people who have developmental disabilities
- Participated in various activities such as bowling, cooking, and basketball

# **Teaching Experience**

#### PHYSICAL MATHEMATICS I

Cambridge, MA

Course Assistant

August 2021 - present

- Created and graded homeworks and midterms
- Contributed to overall course planning

## INTRODUCTION TO FLUID MECHANICS AND TRANSPORT PROCESSES

Cambridge, MA

Teaching Fellow

December 2020 - May 2021

- Created and graded homeworks and midterms
- Contributed to overall course planning
- Taught weekly sections and held office hours

## **ZODIAC SWIM SCHOOL**

Toronto, ON

Swim Instructor

March 2017 - June 2018

- Designed lesson plans
- Taught and evaluated children from ages 2-15
- Created report cards and communicated with parents about student progress

#### Extracurriculars

### HARVARD UNDERGRADUATE SCIENCE OLYMPIAD

Cambridge, MA

President

May 2020 - April 2021

• Managed the Directors and coordinated between divisions and external contacts

Division C Director of Logistics & Operations

May 2019 - April 2020

- Organized the annual Division C (high school) tournament
- Lead a team in organizing an international Science Olympiad in which 60+ high schools and 1000+ students participated

Engineering and Building Event Supervisor Coordinator

August 2018 - April 2019

• Oversaw and communicated with Event Supervisors for five engineering and building events in the annual Division C tournament

#### KIRKLAND HOUSE COMMITTEE

Cambridge, MA

Stein Chair

October 2020 - present

Organize and execute social events for students in Kirkland House

# sarahgoldfarb@college.harvard.edu

RADCLIFFE VARSITY LIGHTWEIGHT CREW Coxswain	Cambridge, September 2018 - August 2	
<ul> <li>Raced in Foot of the Charles (Novice), Knecht Cup (Varsity C), and Beanpot (Vars</li> <li>Practiced 5-6 days a week</li> <li>Steered the boat and gave calls to rowers</li> </ul>	ity B)	
SOCIETY OF WOMEN ENGINEERS  Member	Cambridge, September 2018 - May 2	
<ul><li>Attended biweekly meetings</li><li>Attended WE18: Society of Women Engineers National Conference</li></ul>	,	
HARVARD UNDERGRADUATE ROBOTICS CLUB Member	Cambridge, September 2018 - May 2	
<ul> <li>Contributed to the development and building of an airsoft enabled quadruped rob</li> <li>Attended weekly meetings for the Mech Warfare robot project</li> </ul>	•	201)
WILLIAM LYON MACKENZIE CI  Various Positions  Computer Programming Team (Co-President) Science Club (Co-President) Debate Team (Co-President) Health Occupations Students of America Club (Vice President of Training) Video Team (Vice President) Math Club (Tutor) Yearbook (Photographer) Envirothon Robotics Team	Toronto, September 2014 - June 2	
Fellowships and Awards		
Herchel Smith-Harvard Undergraduate Science Research Fellow Certificate of Distinction in Teaching John Harvard Scholar Harvard Undergraduate Research Program Stone Father-Daughter Fund Award Harvard College Scholar First at Ryerson University Re-Engineering Retail Hackathon Jim McQueen Excellence in Education Award Ontario Volunteer Service Award First in Canadian Computing Competition (Junior) Placed Fifth in Canada for Health Occupations Students of America (Epidemiology)	2019 - : 2018 - :	2019
Projects		
Engineering a Hydrogel Drug Delivery System for Controlled Delivery of SIK2/3 siRNAs in Rwandan Road Safety 2030: Strategies for Safer Roads Investigating the Effects of Vascular Patterning on Cardiac Patch Anastomosis Analyzing Two-Term Dominant Balances in Ordinary Differential Equations Education for Flourishing	:	2022 2021 2021 2020 2020

## sarahgoldfarb@college.harvard.edu

# Skills and Techniques

- Protein isolation and quantification
- RNA purification
- cDNA synthesis
- RT-qPCR
- Gel electrophoresis/ SDS-PAGE
- **ELISA**
- Titration
- Western blotting

- Cell culture
- Mouse handling
- Mouse bone marrow extraction
- RNA-seq analysis
- Immunoprecipitation
- **CRISPR**
- ChIP-seq
- Java, R, Python, MATLAB

## References

## Marc Wein, MD, PhD

Assistant Professor Harvard Medical School, Boston MNWEIN@mgh.harvard.edu

# Sheldon Herzig, MD, FRCSC

Chief Medical Officer Herzig Eye Institute, Toronto sherzig@herzig-eye.com

## Jennifer Lewis, ScD

Hansjorg Wyss Professor of Biologically Lecturer on Computational Science Inspired Engineering Harvard University, Cambridge jalewis@seas.harvard.edu

## Matthew Lee, PhD

Director of Empirical Research at Human Flourishing Program Harvard University, Cambridge matthew\_lee@fas.harvard.edu

## David Sondak, PhD

Harvard University, Cambridge dsondak@seas.harvard.edu

## Michael Brenner, PhD

Michael F. Cronin Professor of Applied Mathematics and Applied Physics Harvard University, Cambridge brenner@seas.harvard.edu