**Ido Haber** ihaber@wisc.edu, 608-354-7172 1010 E Washington Apt 721, Madison, WI 53703 Portfolio Website: idossha.github.io

PhΓ	ucation - University of Wisconsin - Madison ) in Neuroengineering	September 2023 – Present
	us: EEG, Signal Processing, Temporal Interference Stimulation, FEM Simulations	
	c in Biomedical Engineering	December 2023
	us: Neural Plasticity, Electrophysiology in Neurobiology & Psychology	December 2021
Aca	ademic Experience - University of Wisconsin-Madison	
Res	earcher, Center of Sleep and Consciousness – Department of Psychiatry	September 2022 – Present
•	Perform frequent hd-EEG data analysis in MATLAB, EEGLAB, MNE, YASA	
•	Deliver TES using temporal interference at kHz frequencies in clinical settings	
•	Researcher on a high pace DARPA funded clinical study	
•	Developed TI-CSC toolbox for optimization and EM exposure assessment of TI	
Res	earcher, Hai's Lab - Department of Biological Engineering	January 2021 – Present
•	Simulated behavior of magnetoelectric nanoparticles in COMSOL Multiphysics	
•	Investigate the effects of 5HT2A receptor agonists on the behavior of neural cultures	
	Plated neuronal cultures for calcium imaging, MEA recordings, protein labeling, and protocol optimization Mentor an undergraduate student in day-to-day lab operations	n
Gra	duate Teaching Assistant – Psych 225, Research Methods - Department of Psychology	August 2022 – May 2023
	Provided support for professors by holding office hours, teaching two labs a week, and exam proctoring	c i
•	Facilitated hands-on tasks in classroom while optimizing student's learning	
	Delivered feedback on writing assignments as part of Communication B coursework	
Und	lergraduate Research Assistant, Barnes Lab - Department of Kinesiology	
	Researched the effect of aging and lifestyle on cerebral blood flow regulation in humans and its associatio Analyzed changes in CBF in response to chemical and metabolic stressors pre & post administration of cy	•
• Ind	Researched the effect of aging and lifestyle on cerebral blood flow regulation in humans and its associatio Analyzed changes in CBF in response to chemical and metabolic stressors pre & post administration of cy <b>lustry Experience</b>	n to age related diseases clooxygenase inhibitors
• <u>Ind</u> Bus	Researched the effect of aging and lifestyle on cerebral blood flow regulation in humans and its associatio Analyzed changes in CBF in response to chemical and metabolic stressors pre & post administration of cy lustry Experience iness Consultant, Video Editor, Content Creator - Effectivate, Tel Aviv, Israel	n to age related diseases clooxygenase inhibitors
• <u>Ind</u> Bus	Researched the effect of aging and lifestyle on cerebral blood flow regulation in humans and its associatio Analyzed changes in CBF in response to chemical and metabolic stressors pre & post administration of cy <b>lustry Experience</b> <b>iness Consultant, Video Editor, Content Creator - Effectivate, Tel Aviv, Israel</b> Conducted literature research and UX testing for the R&D team	n to age related diseases clooxygenase inhibitors
• <u>Ind</u> Bus •	Researched the effect of aging and lifestyle on cerebral blood flow regulation in humans and its associatio Analyzed changes in CBF in response to chemical and metabolic stressors pre & post administration of cy <b>lustry Experience</b> <b>iness Consultant, Video Editor, Content Creator - Effectivate, Tel Aviv, Israel</b> Conducted literature research and UX testing for the R&D team Increased sales and significantly lowered cost per lead in three months	n to age related diseases clooxygenase inhibitors
• <u>Ind</u> Bus •	Researched the effect of aging and lifestyle on cerebral blood flow regulation in humans and its associatio Analyzed changes in CBF in response to chemical and metabolic stressors pre & post administration of cy <b>lustry Experience</b> <b>iness Consultant, Video Editor, Content Creator - Effectivate, Tel Aviv, Israel</b> Conducted literature research and UX testing for the R&D team Increased sales and significantly lowered cost per lead in three months Created content for the marketing division using Final Cut Pro, Photoshop, Mailchimp	n to age related diseases clooxygenase inhibitors May 2020 - July 2022
• Ind Bus •	Researched the effect of aging and lifestyle on cerebral blood flow regulation in humans and its associatio Analyzed changes in CBF in response to chemical and metabolic stressors pre & post administration of cy <b>lustry Experience</b> <b>iness Consultant, Video Editor, Content Creator - Effectivate, Tel Aviv, Israel</b> Conducted literature research and UX testing for the R&D team Increased sales and significantly lowered cost per lead in three months	n to age related diseases clooxygenase inhibitors May 2020 - July 2022
• Ind Bus • •	Researched the effect of aging and lifestyle on cerebral blood flow regulation in humans and its associatio Analyzed changes in CBF in response to chemical and metabolic stressors pre & post administration of cy <b>lustry Experience</b> <b>iness Consultant, Video Editor, Content Creator - Effectivate, Tel Aviv, Israel</b> Conducted literature research and UX testing for the R&D team Increased sales and significantly lowered cost per lead in three months Created content for the marketing division using Final Cut Pro, Photoshop, Mailchimp Worked closely with the CEO on future business decisions - Manager of business development in the Uni	n to age related diseases clooxygenase inhibitors May 2020 - July 2022 ted States
• Ind Bus • •	Researched the effect of aging and lifestyle on cerebral blood flow regulation in humans and its associatio Analyzed changes in CBF in response to chemical and metabolic stressors pre & post administration of cy <b>lustry Experience</b> <b>iness Consultant, Video Editor, Content Creator - Effectivate, Tel Aviv, Israel</b> Conducted literature research and UX testing for the R&D team Increased sales and significantly lowered cost per lead in three months Created content for the marketing division using Final Cut Pro, Photoshop, Mailchimp Worked closely with the CEO on future business decisions - Manager of business development in the Uni	n to age related diseases clooxygenase inhibitors May 2020 - July 2022 ted States
• Bus • • Pro	Researched the effect of aging and lifestyle on cerebral blood flow regulation in humans and its associatio Analyzed changes in CBF in response to chemical and metabolic stressors pre & post administration of cy <b>lustry Experience</b> <b>iness Consultant, Video Editor, Content Creator - Effectivate, Tel Aviv, Israel</b> Conducted literature research and UX testing for the R&D team Increased sales and significantly lowered cost per lead in three months Created content for the marketing division using Final Cut Pro, Photoshop, Mailchimp Worked closely with the CEO on future business decisions - Manager of business development in the Uni <b>ject Manager &amp; National Expansion Committee Member - TAMID Group, Madison, WI</b>	n to age related diseases clooxygenase inhibitors May 2020 - July 2022 ted States
• Bus • • Pro	Researched the effect of aging and lifestyle on cerebral blood flow regulation in humans and its associatio Analyzed changes in CBF in response to chemical and metabolic stressors pre & post administration of cy <b>lustry Experience</b> <b>iness Consultant, Video Editor, Content Creator - Effectivate, Tel Aviv, Israel</b> Conducted literature research and UX testing for the R&D team Increased sales and significantly lowered cost per lead in three months Created content for the marketing division using Final Cut Pro, Photoshop, Mailchimp Worked closely with the CEO on future business decisions - Manager of business development in the Uni <b>ject Manager &amp; National Expansion Committee Member - TAMID Group, Madison, WI</b> Septer Advised top universities across the United States during their beta process on a student national team	n to age related diseases clooxygenase inhibitors May 2020 - July 2022 ted States nber 2019 - December 2020
• Ind Bus • • • Pro	Researched the effect of aging and lifestyle on cerebral blood flow regulation in humans and its associatio Analyzed changes in CBF in response to chemical and metabolic stressors pre & post administration of cy <b>Justry Experience</b> <b>iness Consultant, Video Editor, Content Creator - Effectivate, Tel Aviv, Israel</b> Conducted literature research and UX testing for the R&D team Increased sales and significantly lowered cost per lead in three months Created content for the marketing division using Final Cut Pro, Photoshop, Mailchimp Worked closely with the CEO on future business decisions - Manager of business development in the Uni <b>ject Manager &amp; National Expansion Committee Member - TAMID Group, Madison, WI</b> Septer Advised top universities across the United States during their beta process on a student national team Lead teams of business-oriented UW students in pro bono consulting cases for innovative Israeli startups Utilized strong communication and leadership skills by facilitating instruction from company executives t	n to age related diseases clooxygenase inhibitors May 2020 - July 2022 ted States nber 2019 - December 2020
• Bus • • Pro	Researched the effect of aging and lifestyle on cerebral blood flow regulation in humans and its associatio Analyzed changes in CBF in response to chemical and metabolic stressors pre & post administration of cy <b>Justry Experience</b> <b>iness Consultant, Video Editor, Content Creator - Effectivate, Tel Aviv, Israel</b> Conducted literature research and UX testing for the R&D team Increased sales and significantly lowered cost per lead in three months Created content for the marketing division using Final Cut Pro, Photoshop, Mailchimp Worked closely with the CEO on future business decisions - Manager of business development in the Uni <b>ject Manager &amp; National Expansion Committee Member - TAMID Group, Madison, WI</b> Septer Advised top universities across the United States during their beta process on a student national team Lead teams of business-oriented UW students in pro bono consulting cases for innovative Israeli startups Utilized strong communication and leadership skills by facilitating instruction from company executives t	n to age related diseases clooxygenase inhibitors May 2020 - July 2022 ted States nber 2019 - December 2020
• Ind Bus • • • • • •	Researched the effect of aging and lifestyle on cerebral blood flow regulation in humans and its associatio Analyzed changes in CBF in response to chemical and metabolic stressors pre & post administration of cy <b>lustry Experience</b> <b>iness Consultant, Video Editor, Content Creator - Effectivate, Tel Aviv, Israel</b> Conducted literature research and UX testing for the R&D team Increased sales and significantly lowered cost per lead in three months Created content for the marketing division using Final Cut Pro, Photoshop, Mailchimp Worked closely with the CEO on future business decisions - Manager of business development in the Uni <b>ject Manager &amp; National Expansion Committee Member - TAMID Group, Madison, WI</b> Septer Advised top universities across the United States during their beta process on a student national team Lead teams of business-oriented UW students in pro bono consulting cases for innovative Israeli startups Utilized strong communication and leadership skills by facilitating instruction from company executives t <b>lls</b>	n to age related diseases clooxygenase inhibitors May 2020 - July 2022 ted States nber 2019 - December 2020
Ind Bus · · Pro Ski	Researched the effect of aging and lifestyle on cerebral blood flow regulation in humans and its associatio Analyzed changes in CBF in response to chemical and metabolic stressors pre & post administration of cy <b>lustry Experience</b> <b>iness Consultant, Video Editor, Content Creator - Effectivate, Tel Aviv, Israel</b> Conducted literature research and UX testing for the R&D team Increased sales and significantly lowered cost per lead in three months Created content for the marketing division using Final Cut Pro, Photoshop, Mailchimp Worked closely with the CEO on future business decisions - Manager of business development in the Uni <b>ject Manager &amp; National Expansion Committee Member - TAMID Group, Madison, WI</b> Septer Advised top universities across the United States during their beta process on a student national team Lead teams of business-oriented UW students in pro bono consulting cases for innovative Israeli startups Utilized strong communication and leadership skills by facilitating instruction from company executives t <b>lls</b> Modeling: SimNIBS, Gmsh, LTspice, Sim4Life, COMSOL Multiphysics, Altium Designer	n to age related diseases clooxygenase inhibitors May 2020 - July 2022 ted States nber 2019 - December 2020
<ul> <li>Ind Bus</li> <li>.</li> <li>.</li></ul>	Researched the effect of aging and lifestyle on cerebral blood flow regulation in humans and its associatio Analyzed changes in CBF in response to chemical and metabolic stressors pre & post administration of cy <b>Instry Experience</b> <b>iness Consultant, Video Editor, Content Creator - Effectivate, Tel Aviv, Israel</b> Conducted literature research and UX testing for the R&D team Increased sales and significantly lowered cost per lead in three months Created content for the marketing division using Final Cut Pro, Photoshop, Mailchimp Worked closely with the CEO on future business decisions - Manager of business development in the Uni <b>ject Manager &amp; National Expansion Committee Member - TAMID Group, Madison, WI</b> Septer Advised top universities across the United States during their beta process on a student national team Lead teams of business-oriented UW students in pro bono consulting cases for innovative Israeli startups Utilized strong communication and leadership skills by facilitating instruction from company executives t <b>Ils</b> Modeling: SimNIBS, Gmsh, LTspice, Sim4Life, COMSOL Multiphysics, Altium Designer Programming: Python, MATLAB, Bash, Lua, HTML, CSS	n to age related diseases clooxygenase inhibitors May 2020 - July 2022 ted States nber 2019 - December 2020
<ul> <li>Ind Bus</li> <li>.</li> <li>.</li> <li>Prog</li> <li>.</li> <li>.<td>Researched the effect of aging and lifestyle on cerebral blood flow regulation in humans and its associatio Analyzed changes in CBF in response to chemical and metabolic stressors pre &amp; post administration of cy <b>Instry Experience</b> iness Consultant, Video Editor, Content Creator - Effectivate, Tel Aviv, Israel Conducted literature research and UX testing for the R&amp;D team Increased sales and significantly lowered cost per lead in three months Created content for the marketing division using Final Cut Pro, Photoshop, Mailchimp Worked closely with the CEO on future business decisions - Manager of business development in the Uni <b>ject Manager &amp; National Expansion Committee Member - TAMID Group, Madison, WI</b> Septer Advised top universities across the United States during their beta process on a student national team Lead teams of business-oriented UW students in pro bono consulting cases for innovative Israeli startups Utilized strong communication and leadership skills by facilitating instruction from company executives t <b>Ils</b> Modeling: SimNIBS, Gmsh, LTspice, Sim4Life, COMSOL Multiphysics, Altium Designer Programming: Python, MATLAB, Bash, Lua, HTML, CSS Tech: Git, Docker, CircleCI, TMUX, VIM, Unix architecture</td><td>n to age related diseases clooxygenase inhibitors May 2020 - July 2022 ted States nber 2019 - December 2020</td></li></ul>	Researched the effect of aging and lifestyle on cerebral blood flow regulation in humans and its associatio Analyzed changes in CBF in response to chemical and metabolic stressors pre & post administration of cy <b>Instry Experience</b> iness Consultant, Video Editor, Content Creator - Effectivate, Tel Aviv, Israel Conducted literature research and UX testing for the R&D team Increased sales and significantly lowered cost per lead in three months Created content for the marketing division using Final Cut Pro, Photoshop, Mailchimp Worked closely with the CEO on future business decisions - Manager of business development in the Uni <b>ject Manager &amp; National Expansion Committee Member - TAMID Group, Madison, WI</b> Septer Advised top universities across the United States during their beta process on a student national team Lead teams of business-oriented UW students in pro bono consulting cases for innovative Israeli startups Utilized strong communication and leadership skills by facilitating instruction from company executives t <b>Ils</b> Modeling: SimNIBS, Gmsh, LTspice, Sim4Life, COMSOL Multiphysics, Altium Designer Programming: Python, MATLAB, Bash, Lua, HTML, CSS Tech: Git, Docker, CircleCI, TMUX, VIM, Unix architecture	n to age related diseases clooxygenase inhibitors May 2020 - July 2022 ted States nber 2019 - December 2020
<ul> <li>Ind Bus</li> <li>.</li> <li>.</li> <li>Prog</li> <li>.</li> <li>.<td>Researched the effect of aging and lifestyle on cerebral blood flow regulation in humans and its associatio Analyzed changes in CBF in response to chemical and metabolic stressors pre &amp; post administration of cy <b>lustry Experience</b> iness Consultant, Video Editor, Content Creator - Effectivate, Tel Aviv, Israel Conducted literature research and UX testing for the R&amp;D team Increased sales and significantly lowered cost per lead in three months Created content for the marketing division using Final Cut Pro, Photoshop, Mailchimp Worked closely with the CEO on future business decisions - Manager of business development in the Uni <b>ject Manager &amp; National Expansion Committee Member - TAMID Group, Madison, WI</b> Septer Advised top universities across the United States during their beta process on a student national team Lead teams of business-oriented UW students in pro bono consulting cases for innovative Israeli startups Utilized strong communication and leadership skills by facilitating instruction from company executives t <b>Ils</b> Modeling: SimNIBS, Gmsh, LTspice, Sim4Life, COMSOL Multiphysics, Altium Designer Programming: Python, MATLAB, Bash, Lua, HTML, CSS Tech: Git, Docker, CircleCI, TMUX, VIM, Unix architecture Neuroscience: FSL, Freesurfer, MRtrix3, EEGLAB, Brainstorm, MNE, YASA,</td><td>n to age related diseases clooxygenase inhibitors May 2020 - July 2022 ted States nber 2019 - December 2020 o team members</td></li></ul>	Researched the effect of aging and lifestyle on cerebral blood flow regulation in humans and its associatio Analyzed changes in CBF in response to chemical and metabolic stressors pre & post administration of cy <b>lustry Experience</b> iness Consultant, Video Editor, Content Creator - Effectivate, Tel Aviv, Israel Conducted literature research and UX testing for the R&D team Increased sales and significantly lowered cost per lead in three months Created content for the marketing division using Final Cut Pro, Photoshop, Mailchimp Worked closely with the CEO on future business decisions - Manager of business development in the Uni <b>ject Manager &amp; National Expansion Committee Member - TAMID Group, Madison, WI</b> Septer Advised top universities across the United States during their beta process on a student national team Lead teams of business-oriented UW students in pro bono consulting cases for innovative Israeli startups Utilized strong communication and leadership skills by facilitating instruction from company executives t <b>Ils</b> Modeling: SimNIBS, Gmsh, LTspice, Sim4Life, COMSOL Multiphysics, Altium Designer Programming: Python, MATLAB, Bash, Lua, HTML, CSS Tech: Git, Docker, CircleCI, TMUX, VIM, Unix architecture Neuroscience: FSL, Freesurfer, MRtrix3, EEGLAB, Brainstorm, MNE, YASA,	n to age related diseases clooxygenase inhibitors May 2020 - July 2022 ted States nber 2019 - December 2020 o team members

Languages - Hebrew (Native) ٠

# Leadership Experience

#### National Athlete & Swim Instructor - Israeli National Swimming Team, UW Madison Varsity Team April 2010 - October 2019

- Israeli record holder in 400m free and 800m free relays from 2014 2019
- Volunteered to engage children with disabilities in water activities
- Learned the importance of diligence, goal setting and dedication
- Balanced more than 20 hours of weekly practice in addition to competition, travel, and schoolwork

# Air Force Sergeant - Israeli Defense Force, Haifa, Israel

- Worked in a small team to facilitate communication inside the base
- Developed personal characteristics work ethic, critical thinking, attention to details, and work under pressure
- Honorably discharged as a sergeant

# **Publications, Projects, Posters**

- I. Bok, I. Haber, X. Ou, and A. Hai, "In silico assessment of electrophysiological neuronal recordings mediated by magnetoelectric nanoparticles," Sci Rep, vol. 12, no. 1, p. 8386, May 2022, doi: 10.1038/s41598-022-12303-4.
- ECG + Pulse Ox https://drive.google.com/drive/folders/10uGYS7CXJO75lNF3P9uFTWZWvPvpn-pI?usp=sharing
- Force Sensor for Robotic Arm https://drive.google.com/file/d/18JYXeTpfGz7B70NRjXhDZeiD5ZKbVr p/view?usp=drive link .
- Microfluidic Devices to Study Neuronal Axon Networks in A Biomimetic Alzheimer Milieu https://drive.google.com/file/d/1zZdL\_4StZs66zeTL4-Baq-r7gIvAQwHX/view?usp=share\_link
- Toward Translational Optogenetics: A Survey of The Limitations and Advancement in Bringing Light-Induced Neuromodulation To • The Clinic - https://drive.google.com/file/d/11VW9P2xVTX1k5K0X5pmi cuzPJvIxA0Z/view?usp=share link
- A Mini Review of 5HT2A Receptor Agonists: From Microtubules to Altered States of Consciousness https://drive.google.com/file/d/1TxeOF0kBGyjLVv1BN6UxITUtsFrNbsjJ/view?usp=share link
- The Effects of Habitual Exercise and Age on the Cerebrovascular Response to a Metabolic Stimulus https://drive.google.com/file/d/1FOSIfUoLN rWCcrzQT1CcUdT nzHnOq3/view?usp=sharing
- Psychedelic-Assisted Psychotherapy for Treatment of Persistent and Unresponsive Depression https://docs.google.com/presentation/d/1XKgcA6d26i9wmO4iLF1yyR ivx5lg8Fm/edit?usp=share link&ouid=10051647199299792 3965&rtpof=true&sd=true

# **References:**

## **Professor Aviad Hai PhD**

University of Wisconsin-Madison Department of Biomedical Engineering Department of Electrical and Computer Engineering 1550 Engineering Drive Madison, WI, 53706 ahai@wisc.edu

## **Stephanie Jones PhD**

University of Wisconsin-Madison Department of Psychiatry Assistant Director of the Wisconsin Institute for Sleep and Consciousness 6001 Research Park Blvd Madison, WI, 53719 sjones2@wisc.edu

#### **Professor Giulio Tononi PhD**

University of Wisconsin-Madison Department of Psychiatry Director of the Wisconsin Institute for Sleep and Consciousness 6001 Research Park Blvd Madison, WI, 53719 gtononi@wisc.edu

October 2014 - August 2017