Ariel Slepyan

Contact Information

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Johns Hopkins University

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Education

08/2021 – PhD in Electrical and Computer Engineering

Johns Hopkins University Baltimore, MD, USA

Advisor: Professor Nitish Thakor

Thesis: "Ultra-Scalable Tactile Sensing Through Compressive Sampling"

08/2020 – 08/2021 M.S.E in Biomedical Engineering

Johns Hopkins University Baltimore, MD, USA

Advisor: Professor Nitish Thakor Dean's Master's Fellowship

Thesis: "Scalable Tactile Sensing E-Skins Through Spatial Frequency

Encoding"

08/2016 – 05/2020 B.S. in Biomedical Engineering

Johns Hopkins University Baltimore, MD, USA

Bloomberg Scholarship

Experience

06/2020 – Graduate Student

Neuroengineering & Biomedical Instrumentation Lab

Johns Hopkins University Baltimore, MD, USA

--Focusing on scalable touch sensing in robotics and wearables

01/2024 – Co-Founder, CTO

Navonic Baltimore, MD, USA

--Wearable sensors for motion tracking and XR

01/2023 – 12/2024 Lead Hardware Engineer

CurveAssure Spine Baltimore, MD, USA

--Lead hardware development of a wearable spine monitor

Summer 2019 Summer Researcher

Singapore Institute for Neurotechnology Singapore

--Developed RFID-based wireless touch sensors

Summer 2018 Visiting Scholar

Interuniversity Microelectronics Centre (IMEC) Leuven, Belgium

--Built microfluidic droplet sorter using DEP in silicon chip

01/2017 – 01/2019 Undergraduate Researcher

BioMEMS Lab

Johns Hopkins University Baltimore, MD, USA --Built microfluidic droplet-based platform for measuring enzyme kinetics

Summer 2014/15 Research Intern

Groisman Lab

University of California, San Diego La Jolla, CA, USA

--Build PDMS chip to investigate thermotaxis of E. coli

Awards & Honors

Winner of Johns Hopkins Ignite Grant (\$1,000)

2024 Willard & Marilyn Sweetser ARCS Foundation Scholar (\$15k)

Winner of JHU Fuel Cohort Prize (Navonic-Evoked Haptics, \$8k)

Winner of WSE Excellence in Teaching, Advising, and Mentoring Award

| 2024 | Invitee to JHU Fuel Accelerator (Navonic,10/50 university-wide) |
|------|---|
| 2023 | Winner of JHU President's Venture Fellowship (CurveAssure, \$100,000) |
| 2023 | Grand Prize Winner of JHU Makerspace Design Challenge |
| 2023 | Finalist for IEEE World Haptics Student Innovation Challenge (P1) |
| 2022 | Invitee to the Telluride Neuromorphic Cognition Engineering Workshop (1 of 30 international) |
| 2022 | Grand Prize Winner of Johns Hopkins ECE Design Day |
| 2022 | Finalist in Johns Hopkins Healthcare Design Competition (\$5,000) |
| 2021 | Winner of Johns Hopkins Ignite Grant (\$1,000) |
| 2020 | Recipient of Dean's Master's Fellowship (1/2 Tuition Scholarship) |
| 2019 | Finalist for FastForward Summer Award (\$10,000) |
| 2018 | Winner of Johns Hopkins Spark Grant (\$1,000) |
| 2017 | 2 nd place overall winner at MedHacks 2017 |
| 2017 | Winner of Wolfram Award and Contrary Capital Prize at MedHacks 2017 |
| 2016 | Recipient of Michael R. Bloomberg Scholarship (Full Tuition 4-year Scholarship) |
| 2016 | 2 nd place in Microbiology at Intel ISEF 2016 (International Science and Engineering Fair) |
| 2016 | 1st place in Engineering at the New York State Science and Engineering Fair |
| 2015 | 1st place in Materials Science at the New York State Science and Engineering Fair |

Research Grants Awarded

- TEDCO MII Technology Assessment Award 2024 (\$115,000) "High-Density Tactile Sensor Array with a Single Output Wire for Medical Rehabilitation". (#1 score in cohort 4.167 / 5)
- Space@Hopkins Seed Grant Program 2022 (\$25,000) "Self-Powered, Electronics-Free Tactile Sensors Immune to the Hazards of Cosmic Radiation"

Patents and Invention Disclosures

- "WEARABLE PLANTAR SENSOR-BASED SYSTEM FOR LOWER LIMB BIOMECHANICS RECONSTRUCTION" (JHU Tech ID #C18700)
- 2. "SCALABLE DISTRIBUTED TACTILE SENSORS WITHOUT INTEGRATED CIRCUITS USING RESONANCE MULTIPLEXED PIEZOELECTRIC SENSORS" (JHU Tech ID #C18042)

 Provisional Patent Application Number = 63/682,440
- 3. "METHOD AND APPARATUS OF A HIGH-DENSITY NON-INVASIVE NEURAL STIMULATOR" (JHU Tech ID #C18182)

Provisional Patent Application Number = 63/655,671

4. "METHOD OF SCALABLE SENSOR ARRAYS THROUGH ROW COLUMN COMPRESSIVE SENSING" (JHU Tech ID #C18041)

Provisional Patent Application Number = 63/653,517

5. "SCALABLE, EVENT-BASED SENSING USING WIRELESS SENSOR ELEMENTS EMBEDDED IN FLEXIBLE ELASTOMER" (JHU Tech ID #C16118)

Patent Number = 18/553,717, Published 2022-10-06

Research Papers

Under Review

- A. Slepyan*, D. Li*, A. Aug, S. Sankar, T. Tran, and N. Thakor, "<u>Adaptive Compressive Tactile Subsampling: Enabling High Spatiotemporal Resolution in Scalable Robotic Skin</u>", https://arxiv.org/abs/2410.13847
- 2. **A. Slepyan**, J. Chen, and N. Thakor "<u>Scalable Tactile Sensing Skins: Sensors, Wiring and Data Management</u>" *Under Review at Proceedings of the IEEE*.
- 3. A. Pimpalkar, **A. Slepyan**, and N. Thakor, "<u>At First Contact: Stiffness Estimation Using Vibrational Information for Prosthetic Grasp Modulation</u>", *Under Review at IEEE Sensors Letters*, https://arxiv.org/abs/2411.18507
- 4. J. Wang, S. Bello, **A. Slepyan**, and N. Thakor "<u>Incline Angle Estimation using High-density Insole Pressure Sensor"</u> *Under review at World Haptics 2025*

<u>Published</u>

- M. Iskarous, Z. Chaudhry, F. Li, S. Bello, S. Sankar, A. Slepyan, et al, "Invariant neuromorphic representations of tactile stimuli improve robustness of a real-time texture classification system". Advanced Intelligent Systems. 2025, https://advanced.onlinelibrary.wiley.com/doi/10.1002/aisy.202401078e
- S. Sankar, W. Cheng, J. Zhang, A. Slepyan, et al "A natural biomimetic prosthetic hand with neuromorphic tactile sensing for precise and compliant grasping" Science Advances. 2025. https://www.science.org/doi/10.1126/sciadv.adr9300
 Featured in JHU HUB - https://hub.jhu.edu/2025/03/05/prosthetic-robotic-hand/
- 7. Y. Angkanapiwat, **A. Slepyan**, and N. Thakor, "SensoPatch: a Reconfigurable Haptic Feedback with High-Density Tactile Sensing Glove," 2024 IEEE Biomedical Circuits and Systems Conference (BioCAS), 2024. https://ieeexplore.ieee.org/document/10798282
- 8. **A. Slepyan**, M. Zakariaie, T. Tran, and N. Thakor "<u>Wavelet Transforms Significantly Sparsify and Compress Tactile Interactions</u>" Sensors. 2024. https://www.mdpi.com/1424-8220/24/13/4243
- 9. S. Wang, K. Quinn, **A. Slepyan**, et al, "<u>Channel selection and wavelet transformation-based data compression preserve motor unit information</u>" 2024 46th Annual International Conference of the IEEE Engineering in Medicine and Biology Society (EMBC). 2024. https://ieeexplore.ieee.org/document/10782539
- 10. **A. Slepyan***, S. Krishnan*, T. Li and N. Thakor, "<u>A Multi-Channel, Low-Voltage, High-Frequency Programmable Electrical Stimulator for Sensory Feedback," 2023 IEEE Biomedical Circuits and Systems Conference (BioCAS), 2023. https://ieeexplore.ieee.org/document/10388769</u>
- 11. Z. Ou, Y. Guo, P. Gharibani, **A. Slepyan**, et al "<u>Time-frequency analysis of somatosensory evoked high-frequency (600 Hz) oscillations as an early indicator of arousal recovery after hypoxic-ischemic brain injury" Brain Sciences. 2022. https://www.mdpi.com/2076-3425/13/1/2</u>
- 12. Y. Tian, **A. Slepyan**, et al, "Real-Time, Dynamic Sensory Feedback Using Neuromorphic Tactile Signals and Transcutaneous Electrical Nerve Stimulation" 2022 IEEE Biomedical Circuits and Systems Conference (BioCAS), 2022. https://ieeexplore.ieee.org/document/9948609
- 13. S. Sankar, **A. Slepyan**, et al, "<u>Flexible Multilayer Tactile Sensor on a Soft Robotic Fingertip</u>" 2022 IEEE Sensors, 2022. https://ieeexplore.ieee.org/document/9967059
- 14. A. Aug, **A. Slepyan**, E. Levenshus, N. Thakor, "<u>Haptic Touch: A retrofittable tactile sensing glove and haptic feedback armband for scalable and robust tactile sensory feedback</u>", 2022 9th IEEE International Conference on Biomedical Robotics and Biomechatronics (BioRob), Seoul, Korea, 2022. https://ieeexplore.ieee.org/document/9925475
- 15. **A. Slepyan**, S. Sankar, and N. Thakor, "<u>Texture Discrimination Using a Neuromimetic Asynchronous Flexible Tactile Sensor Array with Spatial Frequency Encoding</u>", 10th International IEEE/EMBS Conference on Neural Engineering, 2021 https://ieeexplore.ieee.org/document/9441136
- 16. A. Slepyan and N. Thakor, "<u>Towards scalable soft e-skin:</u> Flexible event-based tactile-sensors using wireless sensor elements embedded in soft elastomer", 2020 8th IEEE International Conference on Biomedical Robotics and Biomechatronics (BioRob), New York, 2020 https://ieeexplore.ieee.org/document/9224353

Research Abstracts / Short Papers

- 17. **A. Slepyan** and N. Thakor "PAS: Probabilistic Adaptive Subsampling for Scalable Tactile Skins" 2025 ICRA ViTac Workshop
- 18. S. Bello, **A. Slepyan**, J. Chen, and N. Thakor "<u>Predicting Kinematics from High-Density Plantar Pressure Sensing</u>" 2025 ICRA ViTac Workshop
- 19. **A. Slepyan***, D. Li*, T. Tran, and N. Thakor, "Compressive Subsampling for Scalable Tactile Skin" 2025 Data Compression Conference (DCC). 2025.

20. **A. Slepyan***, D. Li*, T. Tran, and N. Thakor, "<u>Live Demonstration: Compressive Subsampling for High-Speed Large-Area Tactile Sensing</u>" 2025 IEEE International Symposium on Circuits and Systems (ISCAS). 2025.

Workshop Presentations

- 21. **A. Slepyan,** D. Li, T. Tran, and N. Thakor, "<u>Compressive Subsampling for Scalable Tactile Sensing Robot Skin</u>" 2024 Workshop on Neuromorphic Principles in Biomedicine and Healthcare
- 22. **A. Slepyan**, M. Iskarous, S. Sankar, and N. Thakor, "<u>Scalable, Biomimetic Sensory Solutions for Dexterous Robotics Hands</u>" 2021 NRI & FRR Principal Investigators' Meeting, 2021
- 23. **A. Slepyan**, R. Acharya, A. Silva, D. Kumar, and N. Thakor, "<u>A Biomimetic Soft Finger for Palpation Applications</u>", Do Good Robotics Symposium, Maryland, 2019
- 24. **A. Slepyan**, N. Ribeiro, A. Saad-Eldin, A. Blakney, "Rapid development of paper-based microfluidic devices using crayons and coffee filters", Baltimore Innovation Week Science Conference, 2017

Teaching Lead of Original Courses (110+ students)

EN.520.299 PCB Design and Microcontroller Programming Winter 2023 – 2025
Student feedback – "Arik is extremely helpful, and willing to put in the extra time for both students who are struggling and those who want to go above and beyond. 10/10 instructor!"

EN.580.113 Prosthesis Instrumentation Winter 2023

HUB Article – https://hub.jhu.edu/2023/02/06/intersession-prosthesis-instrumentation/

Teaching Assistantships (16 classes)

| EN.580.471 | Principles of the Design of Biomedical Instrumentation | Fall 2020 – 2024 |
|------------|--|--------------------|
| EN.520.448 | Advanced Electronics Design Lab | Spring 2023 – 2024 |
| EN.580.571 | Honors Instrumentation | Spring 2021 – 2025 |
| EN.580.456 | Introduction to Rehabilitation Engineering | Fall 2022 – 2023 |
| n/a | BME Design Studio TA | 2021 – 2022 |
| EN.580.457 | Rehabilitation Engineering: Design Lab | Spring 2021 |
| EN.580.477 | Biomedical Data Science Lab | Fall 2019 |

Leadership Experience

2023 – Co-President of ECE Graduate Student Association

2023 ECE representative for the Graduate Student Organization (GRO)

Student Mentorship (<u>35 students</u>), (9 published *)

<u>Master's Students:</u> Dian Li* (2024 –), Kai Cheng (2024 –), Anway Pimpalkar* (2024 –), Dheeraj Gudluru (2024), Diego Gomez (2024), Junjun Chen* (2024 –), Priyanka Fernandes (2023 – 2024), Tianao Li* (2023 –), Siddharth Krishnan* (2022 – 2023), Michael Zakariaie* (2022 – 2023), Arnab Chatterjee (2022), Yucheng "Jacky" Tian* (2022)

<u>Undergraduate Students:</u> Ashley Luo (2024 –), Keya Agrawal (2024), Rudy Zhang (2024 –), Amanda Butler (2024), Mathew Schricker (2023 – 2024), Laura Xing (2023 –), Yanisa "Belle" Angkanapiwat* (2022 – 2024), Guangyan "Molly" Li (2022 – 2023), Eli Levenshus* (2021 – 2023), Aidan Aug* (2021 – 2023), Dylan Zhu (2022 – 2023), Neeti Prasad (2022), Aryaman Shodhan (2021), Martin Prados de Haro (2021)

<u>High School Students</u>: El Donald (2024), Srinitha Kondapaneni (2023), Ian Tran (2023), Upanshu Bajaj, Shriya Sane, and Kimaya Basu (2022 – 2023), Pratham Mathapati, Pranavaa Elangovan, Sahil Mada (2020 – 2021),

Professional Activities

- Reviewer for 2025 IEEE International Conference on Intelligent Robots and Systems (IROS)
 Reviewer for 2025 IEEE World Haptics Conference (WHC)
- Reviewer for 2024, 2022 IEEE International Conference on Electronics, Circuits & Systems (ICECS)
- Reviewer for 2024, 2022 IEEE International Conference on Biomedical Robotics and Biomechatronics (BioRob)

Consulting Work

PCB Design for OmniSense Surgical, Inc
 Developed a "smart retractor" providing real-time surgical guidance with a focus on mastectomy procedures and plastic & reconstructive surgery. Startup spun out of the Texas Biodesign program.