LILLIAN CHIN

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ACADEMIC POSITIONS	
University of Texas, Austin (UT Austin) Assistant Professor of Electrical and Computer Engineering	2024 - present $Austin, TX$
National Institutes of Health (NIH)	2023 - 2024
Postdoctoral Fellow, Advisors: Leonardo Cohen, Tom Bulea	$Bethesda,\ MD$
EDUCATION	
Massachusetts Institute of Technology (MIT)	2017 - 2023
PhD in Electrical Engineering and Computer Science, Advisor: Daniela Rus	Cambridge, MA
Thesis: "Function Follows Form: An Exploration of Robotic Embodiment through Geometry"	GPA: 4.8/5.0
Massachusetts Institute of Technology (MIT)	2017 - 2019
S.M. in Electrical Engineering and Computer Science, Advisor: Daniela Rus	$Cambridge,\ MA$
Thesis: "A High-Deformation Electric Soft Robotic Gripper via Handed Shearing Auxetics"	GPA: 4.8/5.0
Massachusetts Institute of Technology (MIT)	2013 - 2017
S.B. in Electrical Engineering and Computer Science	$Cambridge,\ MA$
Minors in Mechanical Engineering, Comparative Media Studies	GPA: 4.9/5.0
Honors and Awards	
Research Awards	
Outstanding Reviewer, Distingiushed Service Award – IEEE Robotics and Automation Magazine	$\boldsymbol{2024}$
Winner (\$5,000) (2 selected, institution) – Dimitris N. Chorafas Award	2023
Winning Team (\$100,000) – Norman B. Leventhal City Prize	2022
Nominated, Best Paper [J.5] – IEEE Robosoft Conference First Place (\$1,000) – MIT Research Slam	$\begin{array}{c} 2021 \\ 2020 \end{array}$
Best Poster Award [C.3] – IEEE Robosoft Conference	2019
First Place, Student Paper Competition [W.3] – ACM Symposium on CS & Law	2019
Finalist (40 selected, nationally) – Intel Science Talent Search	2013
Fellowships	
Fellow (32 selected, internationally) – Schmidt Science Fellows	2023 - 2024
Fellow (10 selected, nationally) – Hertz Foundation Graduate Fellowship	2018 - 2023
Scholar (55 selected, institution) – MIT Social and Ethical Responsibilities of Computing (SERC) Scholar	2021 - 2023
Fellow (2,000 selected, nationally) – National Science Foundation Graduate Research Fellowship Follow (40 selected, nationally, among first gen immigrants). Poul & Dairy Sover Fell, for New Americans	2018 - 2021
Fellow (40 selected, nationally among first-gen immigrants) – Paul & Daisy Soros Fell. for New Americans Fellow (25 selected, institution) – MIT Energy Initiative Graduate Fellowship	$2018 - 2020 \\ 2018$
Fellow (75 selected, nationally) – Kleiner Perkins Caulfield Byers (KPCB) Engineering Fellow	2014
Personal Awards	
Participant (85 selected, internationally among EECS academics w. underrepresented genders) – EECS Ri	sing Stars 2022
Participant (70 selected, nationally among underrepresented engineering academics) – NextProf Nexus	$\boldsymbol{2022}$
Participant (30 selected, internationally among robotics researchers) – Robotics, Science & Systems (RSS)	
First Place (\$10) – Topsfield County Fair, Crafts Department, Original Needlework	2022
Member (75 selected, institution) – Phi Beta Kappa Honors Society, Xi Chapter First Place (\$100,000) – Jeopardy College Championship Winner	$\begin{array}{c} 2017 \\ 2017 \end{array}$
That I late (#100,000) - Jeopardy College Championship Willier	2017

PUBLICATIONS

Peer-Reviewed Journal Articles

- [J.13] Shang, S., Seo, M., Zhu, Y., & Chin, L. "FORTE: Tactile Force and Slip Sensing on Compliant Fingers for Delicate Manipulation." Manuscript under review at *IEEE Robotics and Automation Letters*. (2025)
- [J.12] Jeong, G. C., Gasperina, S. D., Deshpande, A. D., Chin, L.*, & Martín-Martín, R.* "BiFlex: A Passive Bimodal

- Stiffness Flexible Wrist for Manipulation in Unstructured Environments" Manuscript in press at *IEEE Robotics and Automation Letters*. (2025)
- [J.11] Xie, G., Holladay, R.*, **Chin, L.***, & Rus, D. "In-Hand Manipulation with a Simple Belted Parallel-Jaw Gripper." *IEEE Robotics and Automation Letters* 9(2), 1334-1341. (2024)
 Presented at ICRA@40 in 2024.
- [J.10] Chin, L., Burns, M.*, Xie, G.*, & Rus, D. "Flipper-Style Locomotion through Strong Expanding Modular Robots." *IEEE Robotics and Automation Letters.* 8(2), 528-535. (2022)

 Presented at ICRA 2023.
- [J.9] Truby, R.*, Chin, L.*, Zhang, A., & Rus, D. "Fluidic Innervation Sensorizes Structures from a Single Build Material." Science Advances. 8(31). (2022)
- [J.8] Zhang, A., Truby, R., Chin, L., Li, S., & Rus, D. "Vision-Based Sensing for Electrically-Driven Soft Actuators." IEEE Robotics and Automation Letters. 7(4): 11509-11516. (2022) Presented at IROS 2022.
- [J.7] Araki, B., Choi, J., Chin, L., Li, X., & Rus, D. "Learning Policies by Learning Rules." *IEEE Robotics and Automation Letters*. 7(2): 1284-1291. (2021)
- [J.6] Chin, L. "How to Survive a Public Faming: Understanding 'The Spiciest Memelord' via the Temporal Dynamics of Involuntary Celebrification." First Monday. 26(4). (2021)
- [J.5] Spielberg, A.*, Amini, A.*, Chin, L., Matusik, W., & Rus, D. "Co-Learning of Task and Sensor Placement for Soft Robotics." *IEEE Robotics and Automation Letters*. 6(2): 1208-1215. (2021) Nominated, Best Paper Award at Robosoft 2021.
- [J.4] Truby, R.*, **Chin, L.***, & Rus, D. "A Recipe for Electrically-Driven Soft Robots via 3D Printed Handed Shearing Auxetics." *IEEE Robotics and Automation Letters.* 6(2): 795-802. (2021) Presented at Robosoft 2021.
- [J.3] Lipton, J., MacCurdy, R., Manchester, Z., Chin, L., Celluci, D., & Rus, D. "Handedness in Shearing Auxetics Creates Rigid and Compliant Structures." *Science*. 360(6389): 632-635. (2018)
- [J.2] Stevens, A., Oliver, R., Kirchmeyer, M., Wu, J., Chin, L., Polsen E., Archer, C., Boyle, C., Garber, J., & Hart, J. "Conformal robotic stereolithography." 3D Printing and Additive Manufacturing, 3(4): 226-235. (2016)
- [J.1] Harrow, C. & Chin, L. "Technology-Enhanced Discovery." Mathematics Teacher, 107: 660 665. (2014)

Peer-Reviewed Conference Papers

- [C.12] Chin, L., Xie, G., Lipton J., & Rus, D. "Large-Expansion Bi-Layer Auxetics Create Compliant Cellular Motion." In Robotics and Automation (ICRA), 2025 IEEE International Conference on. IEEE. (2025).
- [C.11] Xie, G., Chin, L., Kim, B., Holladay, R., & Rus, D. "Strong Compliant Grasps Using a Cable-Driven Soft Gripper." In Intelligent Robots and Systems (IROS), 2024 IEEE International Conference on. IEEE. (2024).
- [C.10] Zhang, A.*, Chin, L.*, Tong, D.L., & Rus, D. "Embedded Air Channels Transform Soft Lattices into Sensorized Grippers." In Robotics and Automation (ICRA), 2024 IEEE International Conference on. IEEE. (2024).
- [C.9] Chen, V.*, Chin, L.*, Choi, J.*, Zhang, A.*, & Rus, D. "Real-Time Grocery Packing by Integrating Vision, Tactile Sensing, and Soft Fingers." In Soft Robotics (Robosoft), 2024 IEEE International Conference on. IEEE. (2024).
- [C.8] Zhang, A.*, Wang, T.-H.*, Truby, R., Chin, L., & Rus, D. "Machine Learning Best Practices for Soft Robot Proprioception." In Intelligent Robots and Systems (IROS), 2023 IEEE International Conference on. IEEE. (2023).
- [C.7] Stölzle, M., Chin, L., Truby, R., Rus, D., & Della Santina, C. "Modelling Handed Shearing Auxetics: Selective Piecewise Constant Strain Kinematics and Dynamic Simulation." In Soft Robotics (Robosoft), 2023 IEEE International Conference on. IEEE. (2023).
- [C.6] Chin, L., Barscevicius, F., Lipton, J., & Rus, D. "Multiplexed Manipulation: Versatile Multimodal Grasping via a Hybrid Soft Gripper." In Robotics and Automation (ICRA), 2020 IEEE International Conference on. IEEE. (2020).

- [C.5] Lipton, J., Chin, L., Miske, J., & Rus, D. "Modular Volumetric Actuators Using Motorized Auxetics." In Intelligent Robots and Systems (IROS), 2019 IEEE International Conference on. IEEE. (2019).
- [C.4] Chin, L., Yuen, M.C., Lipton, J., Trueba, L.H., Kramer-Bottiglio, R., & Rus, D. "A Simple Electric Soft Robotic Gripper with High-Deformation Haptic Feedback." In Robotics and Automation (ICRA), 2019 IEEE International Conference on. IEEE. (2019).
- [C.3] Chin, L., Lipton, J., Yuen, M.C., Kramer-Bottiglio, R., & Rus, D. "Automated Recycling Separation Enabled by Soft Robotic Material Classification." In Soft Robotics (Robosoft), 2019 IEEE International Conference on. IEEE. (2019). Winner, Best Poster Award
- [C.2] Chin, L., Lipton, J., MacCurdy, R., Romanishin, J., Sharma, C., & Rus, D. "Compliant Electric Acutators Based on Handed Shearing Auxetics." In Soft Robotics (Robosoft), 2018 IEEE International Conference on. IEEE. (2018).
- [C.1] Beaudoin J., Chin L., Zlotnick H., Cervantes T., Lassey S., Robinson J., & Slocum A. "Obstetrical Forceps with Passive Rotation and Sensor Feedback." ASME. Frontiers in Biomedical Devices, 2018 Design of Medical Devices Conference. (2018).

Books and Book Chapters

[B.1] Sandoval Olascoaga, C., **Chin, L.**, Correa Menendez, J., Kovacs, R., Zhong, C., & de Monchaux, N. "Drawing Together: Technology Development for Public Service." In *Improving Technology Through Ethics* (pp. 65-82). Cham: Springer Nature Switzerland. (2024).

Patents

- [P.2] Rus, D., Lipton, J., & Chin, L. "Vibration absorber for power tools", US11,583,972, issued on Feb. 21, 2023.
- [P.1] Lipton, J., MacCurdy, R., Chin, L., & Rus, D. "Non-planar shearing auxetic structures, devices, and methods", US10,850,406, issued on Dec. 1, 2020.

Workshop and Symposium Contributions

- [W.5] Jeong, G. C., Gasperina, S. D., Deshpande, A. D., **Chin, L.***, & Martín-Martín, R.* "BiFlex: A Passive Bimodal Stiffness Flexible Wrist for Manipulation in Unstructured Environments" Poster in 2025 Robotics Science and Systems Conference: *Brain and Brawn: 1st Workshop on Robot Hardware-Aware Intelligence*
- [W.4] Shang, S., Seo, M., Zhu, Y., & Chin, L. "Fully Integrated Sensor Suite for Delicate Manipulation." Late-breaking result poster at 2025 International Conference on Robotics and Automation.
- [W.3] Chin, L. "Focusing the Legal Lens on Data: Examining Metaphors of Personal Data and their Legal Implications" Paper and poster in 2019 ACM Inaugural Symposium on Computer Science and Law First Prize, Student Paper Competition
- [W.2] Chin, L. "Design and fabrication of dual-flipping mechanisms." Abstract and poster in 2019 International Conference on Robotics and Automation workshop: Robot Design and Customization: Opportunities at the Intersection of Computation and Digital Fabrication
- [W.1] Chin, L., Lipton, J., MacCurdy, R., Romanishin, J., Sharma, C., & Rus, D. "Compliant Electric Acutators Based on Handed Shearing Auxetics." Poster in 2018 New England Manipulation Symposium

Invited Speaker

Talk: "Material Matters: Designing Robot Bodies in Dialogue with Computation"	
Texas Regional Robotics Symposium (TEROS)	Apr. 2025
Texas AI x Robotics Research Symposium	Mar. 2025
Talk: "Materials Make the Bot: Directly Embedding Actuation and Perception into Robotic Structures"	
UPenn, GRASP Lab Seminar	Jun. 2024
Columbia University, Wolpert Lab Talk	Jun. 2023
Queen's University at Kingston, Centre for Neuroscience Studies Talk	Jun. 2023
UC Berkeley, Mechanical Engineering Seminar	Mar. 2023

UT Austin, Electrical and Computer Engineering Seminar Oregon State, Mechanical Engineering Seminar Carnegie Mellon, Softbotics Seminar Georgia Tech, Mechanical Engineering Seminar MIT, EECS Dept., Academic Job Search Seminar – Panelist UMD, College Park, CS Dept., Class on Natural Language Processing – "Final Project Showcase" UMass Boston, Dept. of Psychology, Class on Research Methods – "Repeated Measures" Hertz Summer Workshop – "Sensorizing Architected Materials with Fluidic Networks" CUNY Queens College, Media Studies Colloquium – "How To Survive a Public Faming" Hertz Fall Retreat – Panel Leader, "Robotics" University of Copenhagen SURF@DAWN – "Embodied Intelligence" Consumer Electronics Expo – Panelist, "Robots Save the Land" Hertz East Coast Retreat – Panelist, "Science and Media" Designed Education – Speaker, "Introduction to Robotics"	Mar. 2023 Feb. 2023 Nov. 2022 Oct. 2022 May, Oct. 2024 May 2024 Jun. 2023 Jul. 2022 Nov. 2021 Sep. 2020 Jul. 2020 Jan. 2020 Sep. 2018 Jul. 2018
PhD Students UT Austin: Direct Advising Bill Fan - Computational design of soft robots David Bershadsky [NSF GRFP recipient] - Multimaterial 3D printing of soft-rigid hybrids Siqi Shang [J.13, W.4] - sim2real transfer of tactile data for manipulation Tuo Wang - Dynamic soft shape-morphing fingers UT Austin: Significant Collaborative Advising	2025 – present 2024 – present 2024 – present 2024 – present
Chongxun Wang – Sensorized medical phantoms for capsule robots Gu-Cheol Jeong [J.12, W.5] – Flexible wrist for manipulation Masters Students MIT Gregory Xie [J.10, J.11, C.11, C.12, thesis] – Design of sensorized soft gripper and belt-driven gripper Jeana Choi [J.7, C.9, thesis] – System integration of grocery packing robot	$2024 - ext{present}$ $2024 - 2025$ $2022 - 2023$ $2020 - 2022$
UT Austin: Research Andrew Kwa – Algorithmic generation of handed shearing auxetics Rishit Arora – Design of haptic gripper interfaces Joseph Romero – Mechanical design of sensorized tool handles Hrishikesh Sahu – Electronics design of wearable sensorized pads Ava Chao Schraeder – Mechanical design of wearable sensorized pads Morris Lin – Exploration of acoustic tactile sensors Darren Au – Design of sensorized grippers and haptic interfaces Tanya Lertpradist – Exploration of acoustic tactile sensors and design of multiplexed manipulator	2025 - present 2025 - present 2024 - present 2024 - present 2024 - present 2025 2024 - 2025 2024 - 2025
UT Austin: Senior Projects Gesture-Based Control of a Robot Arm (ECE Capstone) Pranit Arya, Neha Karne, Neha Manda, Jake Musa, Shruti Shukla, Connor Stewart	2024 - 2025
Design of a Conductive Hearing Device for Young Athletes (Plan II Honors Program, Thesis Reader) Avery Atchley	2024 - 2025
Robot Data Collection via Sensorized Hand Puppets (MechE Capstone) Cameron Chamblee, Jacobe Ellison, John Adeniran, John Ordman	2025
MIT Juliana Covarrubias – Mechanical design of dual-flipping robots Shruti Garg – System integration of sensorized fingers and design of tactile sensors Katherine Pan – Mathematical exploration of dual-flipping robots Grey Saramiento – Algorithmic lattice generation and routing of fluidic sensors Daniel Tong [C.10] – Exploration of resin chemistry and metamaterial design through nTopology	$2022 - 2023 \\ 2022 - 2023 \\ 2022 - 2023 \\ 2022 - 2023 \\ 2022 - 2023$

Max Burns [J.10] – Application exploration of modular volumetric robots Nine Morch – Design testing rigs for metamaterials; mechanical design of dual-flipping robots Ahmed Diongue – Mechanical characterization of metamaterials Valerie Chen [C.9] – Computer vision algorithms for bin packing; tactile sensor design Gregory Xie [J.10] – System design of modular volumetric robots Joaquin Giraldo-Laguna – Fabrication and simulation of modular volumetric robots Sofia Leon – Mechanical design of dual-flipping robots Hannah Adams – Mechanical characterization of metamaterials Felipe Barscevicius [C.6] – Mechanical design of multiplexed manipulator Andromeda Teevens – Exploration of machine learning segmentation algorithms Sabina Tontici – Mechanical design of soft robotic gripper Chetan Sharma [C.2, W.1] – Mechanical design of soft robotic gripper covering Shiloh Curtis – Exploration of computer vision segmentation algorithms Jacob Miske [C.5] – System design of modular volumetric robots Jonathan Tagoe – Design testing rigs for metamaterial characterization Antares McCoy-Villaneda – Design testing rigs for metamaterial characterization Luis Trueba [C.4] – Grasping tests and mechanical design of grocery packing testbed	$2022 \\ 2022 \\ 2022 \\ 2019 - 2022 \\ 2019 - 2021 \\ 2020 \\ 2019 - 2020 \\ 2019 \\ 2019 \\ 2019 \\ 2019 \\ 2019 \\ 2018 - 2018 \\ 2018 - $
Academic Instructor, UT Austin ECE 382N – Tactile Sensing for Robotics Instructor, UT Austin ECE 319K – Introduction to Embedded Systems Teaching Assistant, MIT CMS.701 – Current Debates in Media Teaching Assistant, MIT 6.146 – Mobile Autonomous Systems Laboratory Head Lab Assistant, MIT 6.002 – Circuits and Electronics Lab Assistant, MIT 6.004 – Computation Structures	$2025 \\ 2025 \\ 2020 \\ 2018 \\ 2015 - 2017 \\ 2016$
Pedagogical Training MIT Kaufman Teaching Certificate Program MIT EECS UROP (Undergraduate Research Opportunities Program) Mentorship Initiative Extracurricular Tutor, ESL Program for MIT Facilities Department Employees Mentor and Library Machine Master, MIT MakerWorkshop Teacher, MIT Educational Studies Program	$2022 \\ 2022$ $2019 - 2020, \ 2022 - 2023 \\ 2017 - 2020 \\ 2013 - 2019$
Tutor, InstaEDU / Chegg Tutors Service and Outreach Service to the University Faculty Mentor (Comms / Data Science), UT Austin ECE Department	2014 - 2017 2024 - present
Faculty Co-Advisor, IEEE RAS (Robotics and Automation Society), UT Austin Chapter Member, UT Austin ECE Graduate Admissions Committee for bioECE and DICE tracks Member, Texas Robotics Undergraduate Minor Admissions Committee Service to the Profession Conference and Society Service	2024 – present 2023 – present 2025
Associate Co-Chair, IEEE RAS Technical Committee on Mechanisms and Design Session Chair, Tactile Sensing 1, IEEE ICRA (International Conference on Robotics and Autor Session Chair, Soft Robotics 2, IEEE ICRA (International Conference on Robotics and Autor Program Committee Chair, RSS (Robotics: Science and Systems) Pioneers Local Arrangements Chair, ACM Symposium on Computational Fabrication	,
External Paper Reviewer IEEE Robotics and Automation Magazine (RA-M) (Outstanding Reviewer Award, 2024 IEEE Robotics and Automation Letters (RA-L) IEEE International Conference on Soft Robotics (Robosoft) IEEE International Conference on Development and Learning IEEE International Conference on Robotics and Automation (ICRA)	$egin{array}{c} 2023 - 2025 \ 2019 - 2025 \ 2018 - 2021, \ 2023 - 2025 \ 2019 - 2020, \ 2022 - 2024 \ \end{array}$

First Monday IEEE International Conference on Intelligent Robots and Systems (IROS) IEEE International Conference on Automation Science and Engineering (CASE) International Journal of Robotics Research (IJRR)	$2020-2021,2023 \\ 2019,2021,2022 \\ 2021 \\ 2019$
Service to the Community	
Mentorship	
Project SHORT (Students for Higher Education Opportunities and Representation in Training)	2021 - 2023
MIT EECS Graduate Application Assistance Program	2020
Cientifico Latino Graduate Student Mentorship Initiative	2018 - 2020
MIT Society of Women Engineers Alumni Mentorship Program	2018 - 2020
MIT Office of Minority Education, Laureates and Leaders Program	2018 - 2020
MIT Women in Electrical Engineering and Computer Science Student Mentorship Program	2018 - 2020
Girls Who Code Mentorship Program	2015
MIT Society of Women Engineers, Women in Science and Engineering High School Mentorship Programmers, which is a science and Engineering High School Mentorship Programmers.	am 2014
Outreach	
Panelist, UT Austin Graduate Women and Minorities in Computing (GWGMC)	Apr. 2025
Speaker, UT Austin Graduates of Underrepresented Minorities (GUM) Retreat	Apr. 2025
Speaker, UT Austin ECE 107H Guest Lecture: "Intro to Robotics Research"	Mar. 2025
Speaker, UT Austin ECE Edison Lecture Series: "Machine Learning"	Feb. 2025
Speaker, UT Austin Q++ General Body Meeting	Dec. 2024
Speaker, UT Austin embrACE General Body Meeting	Nov. 2024
Judge, UT Austin IEEE RAS Robotathon	Nov. 2024
Judge, MIT Halloween Game Jam	Oct. 2018
Invited Speaker, MIT INSPIRE Competition	May 2017
Invited Speaker, Georgia FIRST Robotics: Peachtree Regional	Mar. 2017