AVA CHEN

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EDUCATION

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Columbia University	$2019-\mathrm{present}$
Ph.D in Mechanical Engineering, expected Spring 2025	$New\ York,\ NY$
M.S. in Mechanical Engineering, conferred Feb. 2021	
Advisor: Matei Ciocarlie	
Massachusetts Institute of Technology (MIT)	2013 - 2017
B.S. in Mechanical Engineering	$Cambridge,\ MA$

HONORS

NIH Ruth L. Kirschstein National Research Service Award (NRSA) F31 – NICHD	2023 - 2025
Robotics: Science & Systems (RSS) Pioneer	$\boldsymbol{2024}$
Columbia Center for the Integration of Research, Teaching and Learning (CIRTL) Fellow	2023 - 2024
Columbia University Presidential Distinguished Fellowship	2019 - 2023
Rising Star in ME 2022 at Stanford University	2022
Honorable Mention, MIT MechE deFlorez Design Competition	2016

PUBLICATIONS

Peer-Reviewed Journal Articles

[* indicates equal contribution]

- [J.4] L. Winterbottom*, A. Chen*, R. Mendonca, D.M. Nilsen, M. Ciocarlie, and J. Stein. "Clinician perceptions of a novel wearable robotic hand orthosis for post-stroke hemiparesis." *Disability and Rehabilitation*, in press. (2024)
- [J.3] J. Palacios*, A. Deli-Ivanov*, A. Chen*, L. Winterbottom, D. M. Nilsen, J. Stein, and M. Ciocarlie, "Grasp Force Assistance via Throttle-based Wrist Angle Control on a Robotic Hand Orthosis for C6-C7 Spinal Cord Injury." IEEE Transactions on Medical Robotics and Bionics, in press. (2024)
- [J.2] A. Chen, L. Winterbottom, S. Park, J. Xu, D. M. Nilsen, J. Stein, and M. Ciocarlie, "Thumb Stabilization and Assistance in a Robotic Hand Orthosis for Post-Stroke Hemiparesis." *IEEE Robotics and Automation Letters*, 7, 8276-8282. (2022)
 - Presented in 2022 IEEE RAS/EMBS Intl. Conference on Biomedical Robotics and Biomechatronics (BioRob). Finalist, BioRob2022 Best Paper Award
- [J.1] A. Chen, K. Kim, and P.S. Shamble. "Rapid mid-jump production of high-performance silk by jumping spiders." Current Biology, 31, R1422-R1423. (2021)

Peer-Reviewed Conference Papers

- [C.5] P. L. La Rotta*, J. Xu*, A. Chen, L. Winterbottom, W. Chen, D. M. Nilsen, J. Stein, and M. Ciocarlie, "Meta-Learning for Fast Adaptation in Intent Inferral on a Robotic Hand Orthosis for Stroke." Accepted to 2024 IEEE/RSJ Intl. Conference on Intelligent Robots and Systems (IROS).
- [C.4] A. Chen*, K. Lee*, L. Winterbottom, J. Xu, C. Lee, G. Munger, A. Deli-Ivanov, D. M. Nilsen, J. Stein, and M. Ciocarlie, "Volitional Control of the Paretic Hand Post-Stroke Increases Finger Stiffness and Resistance to Robot-Assisted Movement." Accepted to 2024 IEEE RAS/EMBS Intl. Conference on Biomedical Robotics and Biomechatronics (BioRob).
- [C.3] A. Chen, L. Winterbottom, K. O'Reilly, S. Park, D. M. Nilsen, J. Stein, and M. Ciocarlie. "Design of Spiral-Cable Forearm Exoskeleton to Provide Supination Adjustment for Hemiparetic Stroke Subjects." In 2022 IEEE Intl. Conference on Rehabilitation Robotics (ICORR).
- [C.2] J. Xu, C. Meeker, A. Chen, L. Winterbottom, M. Fraser, S. Park, L. M. Weber, M. Miya, D. M. Nilsen, J. Stein, and M. Ciocarlie. "Adaptive Semi-Supervised Intent Inferral to Control a Powered Hand Orthosis for Stroke." In 2022 IEEE Intl. Conference on Robotics and Automation (ICRA).
- [C.1] T. Cervantes, W.E. Byun*, A. Chen*, K. Kim*, K. Nealon*, J. Connor, and A. Slocum. "A Device for Quantitative Analysis of the Thumb Ulnar Collateral Ligament." ASME. Frontiers in Biomedical Devices, 2018 ASME Design of Medical Devices Conference.

Submitted for Publication

[S.1] J. Xu*, R. Wang*, S. Shang*, A. Chen, L. Winterbottom, L. Hsu, W. Chen, K. Ahmed, P. L. La Rotta, X. Zhu, D. M. Nilsen, J. Stein, and M. Ciocarlie, "ChatEMG: Synthetic Data Generation to Control a Robotic Hand Orthosis for Stroke." (2024, submitted.)

Workshop and Symposium Contributions

- [W.6] L. Winterbottom, A. Chen, D. M. Nilsen, R. Mendonca, J. Xu, K. Lee, M. Ciocarlie, and J. Stein. "Motor learning techniques to enhance training with robotic hand orthoses for stroke survivors: challenges and opportunities." Submitted to American Occupational Therapy Association (AOTA) INSPIRE 2025.
- [W.5] A. Chen, J. Xu, K. Lee, L. Winterbottom, D. M. Nilsen, J. Stein, and M. Ciocarlie. "Bidirectional Human-Robot Feedback and Physical Effects of Assisted Manipulation with a Robotic Hand Orthosis for Stroke." In New England Manipulation Symposium (NEMS) 2024.
- [W.4] L. Winterbottom, D. Nilsen, R. Mendonca, A. Chen, S. Lin, K. Carroll, J. Xu, M. Ciocarlie, and J. Stein. "Collaboration between Occupational Therapists, Engineers, and People with Neurological Conditions in the Development of Wearable Robotic Devices." In American Occupational Therapy Association (AOTA) INSPIRE 2024.
- [W.3] J. Palacios*, A. Deli-Ivanov*, A. Chen, L. Winterbottom, D. M. Nilsen, J. Stein, and M. Ciocarlie. "Towards Tenodesis-Modulated Control of an Assistive Hand Exoskeleton for SCI." In 2023 IEEE/RSJ Intl. Conf. on Intelligent Robots and Systems (IROS) workshop: Assistive Robotics for Citizens.
- [W.2] L. Winterbottom, K. Carroll, S. Lin, A. Chen, R. Mendonca, D. M. Nilsen, M. Ciocarlie, and J. Stein. "Stroke Survivors' Perspectives on the Design of a Novel Wearable Robotic Hand Brace." In 2022 Janet Falk-Kessler Distinguished Lectureship and Day of Scholarship.
- [W.1] L. Winterbottom, D. Nilsen, R. Mendonca, A. Chen, J. Xu, M. Ciocarlie, and J. Stein. "Perspectives of Individuals with C6-C7 Spinal Cord Injury on the Design of a Novel Robotic Hand Brace." In 2021 Janet Falk-Kessler Distinguished Lectureship and Day of Scholarship.

Patents

[P.1] M. Ciocarlie, J. Stein, A. Chen, S. Park, D.M. Nilsen. "Robotic Hand Orthosis For Stroke", Application #: US 63/249,456

Theses

[T.1] "Effectiveness of Active Cooling on Torque Performance for Prosthetic Applications." B.S. Thesis, MIT, 2017.

GRANT PROPOSAL EXPERIENCE

Impact of biofeedback and task-specific training with a robotic hand orthosis on voluntary muscle modulation for rehabilitation post-stroke. NIH F31 1F31HD111301 NICHD (NCMRR) 8/2023–1/2025 \$72,587 PI: Chen

Reciprocal Learning for Intent Inferral on an Active Hand Orthosis for Stroke. (Submitted) PI: Ciocarlie/Stein/Nilsen NSF M3X program. Contributed to conceptualization, methodology, investigation, preliminary data, and writing.

INVITED TALKS

Robotic Hand Exoskeletons to Assist and Rehabilitate Impaired Dexterity

June 2024

Harvard University, Harvard Biorobotics Lab Meeting

Robotic Hand Orthoses for Assistance and Rehabilitation After Stroke (Co-Speaker)

Sept. 2023

Global Perspectives on Medicine, Rehabilitation and Robotics Webinar Series

MyHand: a Wearable Hand Orthosis for Stroke (Co-Speaker)

Oct. 2021

IROS Workshop, Challenges and Opportunities of Human-Robot Symbiosis: from Wearable Robots to Neurorobotics

How Jumping Spiders Use Silk to Orient Themselves in Midair

Oct. 2018

Harvard University, Harvard Bauer Forum

How Jumping Spiders Jump

Oct. 2018

Broad Institute, CEE 35th Anniversary Celebration

TEACHING EXPERIENCE AND MENTORSHIP

University Courses Teaching Assistant, Columbia MECE E4602 – Introduction to Robotics Lab Assistant, Harvard LS50 – Integrated Science	Fall 2020 Spring 2018, Spring 2019
Pedagogical Training Participant, Columbia Center for Teaching and Learning (CTL) Teaching Development Pr	rogram 2022 – present
Talks on Teaching Columbia CTL "Wowza!" CIRTL Discussion Series – Speaker, "Supporting Teaching as S Columbia CTLGrads Journal Club workshop – Speaker, "Effective Teaching Online, Real- Columbia Engineering Your PhD – Invited Panelist, "Insights from Experienced TAs"	
Extracurricular Academic Mentor, Women in Science at Columbia (WISC) Research Mentor, Columbia University Engineering the Next Generation (ENG) Research Mentor and Teaching Assistant, Research Science Institute (RSI) Teaching Assistant, Bellarmine University Summer Youth Camps Summer Superior Super	2020, 2021, 2023 Summer 2022 Summer 2014 Immer 2012, Summer 2013
Shiyoo Maraus Lam Calumbia Undargraduata	2024 present
Shiyao Marcus Lam, Columbia Undergraduate Akshay Venkatesan, Columbia M.S. Data Science Matheu Campbell, Columbia Undergraduate Grace Munger, Columbia Undergraduate [C.4] Connor Lee, Columbia Undergraduate [C.4] Alexandra Deli-Ivanov, Columbia Undergraduate [J.3, C.4, W.3] → SpaceX Joaquin Palacios, Columbia Undergraduate and M.S. Robotics [J.3, W.3] → Columbia Pedro Leandro La Rotta, Columbia M.S. Robotics [C.5, S.1] Katherine O'Reilly, Columbia Undergraduate [C.3] → UIUC M.S. Carolyn David, Columbia M.S. Biomedical Engineering → AbbVie Preethika Chivukula, Columbia M.S. Biomedical Engineering → BD Biosciences Ashley Reyes, Columbia ENG Student → WPI UGrad Brayan Ramos, Columbia ENG Student → Cooper Union UGrad Ciara Little, Columbia Undergraduate → UMass Amherst Ph.D Katelyn G. Mitchell, Columbia Undergraduate → ASML Frederick Horne, Harvard Undergraduate Rowen VonPlagenhoef, Harvard Undergraduate Eliot Burnes, Harvard Undergraduate Henry Burnes, Harvard Undergraduate Lincoln Sorscher, Harvard Undergraduate Cheng Lu, RSI Scholar	2024 - present 2023 - present 2022 - 2024 Ph.D Ph.D 2021 - 2024 2023 2020 - 2023 2021 - 2022 Summer 2022 Summer 2022 2020 - 2021 2020 - 2021 2019 2019 2018 - 2019 2018 Summer 2014
SERVICE	
University and Conference Service Workshop Co-Organizer, BioRob 2024 "Building Responsive Body-Machine Interfaces with Biosignals and Robotic Exoskeletor CIRTL Fellow, Columbia University Center for Teaching and Learning Conference Volunteer, Robotics: Science and Systems (RSS)	2024 ns" 2023 - 2024 2022
External Paper Reviewer IEEE/RSJ Intl. Conference on Intelligent Robots and Systems (IROS) IEEE RAS/EMBS Intl. Conference on Biomedical Robotics & Biomechatronics (BioRob) IEEE Transactions on Medical Robotics and Bionics (T-MRB) Scientific Reports IEEE Intl. Conference on Robot and Human Interactive Communication (RO-MAN) IEEE Intl. Conference on Rehabilitation Robotics (ICORR) IEEE Intl. Conference on Robotics and Automation (ICRA) IEEE Robotics and Automation Letters (RA-L) IEEE Transactions on Neural Systems and Rehabilitation Engineering (TNSRE)	$2024 \\ 2022, 2024 \\ 2023 \\ 2022, 2023 \\ 2022, 2023 \\ 2022, 2022 \\ 2021, 2022 \\ 2021, 2022 \\ 2020$

Science Volunteering and Outreach	
Question Reviewer, U.S. Dept. of Energy National Science Bowl (NSB)	2023, 2024
Columbia Engineering Achievers in Graduate Education (EngAGE) – Invited Panelist	Mar. 2024
Exoskeleton and Machine Learning Demonstrations for NYC elementary / middle schoolers	2023, 2024
Columbia WISC STEM Field Exploration Fair – Invited Panelist, "Behind the Lab Scenes"	Apr. 2022
Judge, Kentucky Science and Engineering Fair	2021
Judge, MIT Mechanical Engineering Research Exhibition	2020
Question Writer, USA Biolympiad (USABO)	2019
Volunteer, Adaptive Climbing Group NY	2019
Volunteer, Research Science Institute (RSI) at MIT	2015, 2018
Judge, Sweden Research Academy for Young Scientists (RAYS)	2015
PREVIOUS POSITIONS	
Harvard Dept. of Organismic & Evolutionary Biology, Shamble Lab Research Assistant with Dr. Paul Shamble	2017 - 2019
Studied jumping dynamics and mid-air silk production of jumping spiders $[J.1]$	
	Summer 2017, Fall 2018
Mechanical Engineering Intern	
Designed and built validation equipment for full-system stress testing	
MIT Media Lab, Biomechatronics Group	2013 - 2017
Undergraduate Researcher with Dr. Hugh Herr, Arthur Petron, and Matt Carney	
Worked on FitSocket project for soft-tissue characterization and on active motor cooling [T.1]	
Apple Inc.	Summer 2016
Product Design Validation Engineer Intern	
Worked on design, usability, and validation for mechanical features in hardware products	
Formlabs	Summer 2015
Mechanical Engineering Intern	Summer 2019
Electromechanical design for early versions of Form 2 and Form Cure products	
Liectroniechanical design for early versions of Form 2 and Form Care products	
Brain Power, LLC	Winter 2015
Hardware Intern	
Hardware development of Google Glass applications for users with autism	
Cardiovascular Innovation Institute & Christine M. Kleinert Institute	2012 - 2013
Research Intern with Dr. Nolan Boyd and Dr. Christina Kaufman	
Worked on tissue self-assembly using adipose stromal vascular fraction	
Research Science Institute (RSI) at MIT	Summer 2012
Summer Scholar with Arthur Petron	Summer 2012
Worked on electromechanical designs for a variable spring stiffness emulator	
SIDE PROJECTS	
Untethered Gait Tracking for Rehabilitation	2018 - 2019
Collaboration with FIGUR8, Inc. to use their wearables platform for monitoring gait trends	
during self recovery & long-term effects of rehabilitation post knee-reconstruction surgery.	
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MIT East Campus Roller Coaster	2015
Formed and led team of students to complete \$15,000 construction project in 8 days.	

Unofficial Guinness World Record holder for Steepest Wooden Roller Coaster.

More documentation on personal projects at https://www.avamakesthings.com