# ERIC T. CHANG

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#### EDUCATION

Columbia University, New York, NY	expected 2026
<b>Ph.D. in Mechanical Engineering</b> (in 3 <sup>rd</sup> year), advisor: Matei Ciocarlie	
M.S. in Mechanical Engineering (Fall 2022) GPA: $4.03/4.00$	
NASA Graduate Research Fellow (NSTGRO)	
<b>Duke University,</b> Durham, NC <b>B.S.E. in Mechanical Engineering, B.A. in Computer Science</b> GPA: 3.97/4.00 Magna Cum Laude, Graduation With Distinction	Spring 2021

#### **RESEARCH EXPERIENCE**

## R.O.A.M. Lab, Columbia University

Ph.D. Candidate, advisor: Matei Ciocarlie

- Designing multimodal tactile fingers for dexterous manipulation
- Took courses in robotics, control, dynamics, mechatronics, machine learning, robot learning
- Research interests: tactile sensing, dexterous manipulation, mat. sci. for robotics

## Mitzi Research Group, Duke University

Research Assistant, advisor: David B. Mitzi

• First authored paper on bournonite band gap engineering, working to develop solar materials and devices that are cost effective and sustainable

# Duke Robotics Club, Duke University

Task Planning Lead, Mechanical Engineer

 ${\bf Project:} \ {\rm Design} \ {\rm autonomous} \ {\rm underwater} \ {\rm vehicle} \ {\rm for} \ {\rm and} \ {\rm compete} \ {\rm in} \ {\rm International} \ {\rm RoboSub} \ {\rm Competition}$ 

• Designed and implemented task planning architecture (Python); designed, prototyped, and tested servocontrolled torpedo launcher (iterative design, Solidworks)

## INDUSTRY EXPERIENCE

# Nauticus Robotics (formerly Houston Mechatronics), Houston, TX

Robotics R&D Intern, manager: John Yamokoski

 $\label{eq:project: Refine point cloud compression algorithms for underwater unterhered data transmission$ 

• Investigated optimizations for compressing point cloud data from TOF, structured light, and lidar sensors with compression ratio > 300 (C++, Python, ROS, Docker)

# Realtime Robotics, Boston, MA

Mechanical and Applications Engineering Intern, manager: Nathan Koontz **Project:** Develop test cell for application of company's motion planning technology to spot welding cells

- Designed and prototyped scaled spot-welding gun and work cell for testing for a major customer (OnShape)
- Wrote software to control robots and weld guns for multi-robot motion planning demo (Python, Arduino)

# Coherix, Ann Arbor, MI

Product Development Intern

**Project:** Improve robot programming methods in automotive manufacturing

• Improved potential plant efficiency by 25 minutes per part through development of machine vision software to self-correct manually programmed nozzle position of an adhesive-dispensing robot (Python)

# Spring 2018 - Spring 2021

Spring 2018 - Spring 2021

Fall 2021 - Present

Summer 2021

Summer 2020

#### Summer 2019

#### AWARDS AND HONORS

- TIME's Best Inventions of 2023 for RSS paper led by Gagan Khandate (2023)
- NASA Graduate Research Fellowship (NSTGRO) (2022)
- Oscar and Vera Byron Fellowship, Columbia Fu Foundation School of Eng. and Applied Science (2021)
- Raymond C. Gaugler Award in Materials Science & Engineering, Duke Pratt School of Engineering (2021)
- Best Poster Award, Materials Research Society 2021 Virtual Spring Conference (2021)
- Symposium Award (2<sup>nd</sup> place), Materials Research Society 2021 Virtual Spring Conference (2021)
- Tau Beta Pi Engineering Honors Society (Treasurer), Duke Pratt School of Engineering (2019 2021)
- Pi Tau Sigma Mechanical Engineering Honors Society, Duke Pratt School of Engineering (2019 2021)
- Pratt Research Fellowship, Duke Pratt School of Engineering (2020)
- Dean's Undergraduate Research Fellowship, Duke Undergraduate Research Support Office (2020)

## PUBLICATIONS AND PRESENTATIONS

## Publications

- G. Khandate<sup>\*</sup>, T. Saidi<sup>\*</sup>, S. Shang<sup>\*</sup>, **E.T. Chang**, Y. Liu, S. Dennis, J. Adams, M. Ciocarlie, "R×R: Rapid eXploration for Reinforcement Learning via Sampling-based Reset Distributions and Imitation Pretraining", *under review* **2024**. https://arxiv.org/abs/2401.15484
- E.T. Chang<sup>\*</sup>, R. Wang<sup>\*</sup>, P. Ballentine, J. Xu, T. Smith, B. Coltin, I. Kymissis, M. Ciocarlie, "An Investigation of Multi-feature Extraction and Super-resolution with Fast Microphone Arrays," *IEEE Intl. Conf. on Robotics and Automation (ICRA)* **2024**. https://arxiv.org/abs/2310.00206
- G. Khandate<sup>\*</sup>, S. Shang<sup>\*</sup>, **E.T. Chang**, T.L. Saidi, J. Adams, M. Ciocarlie, "Sampling-based Exploration for Reinforcement Learning of Dexterous Manipulation," *Robotics: Science and Systems (RSS)* **2023**. https://arxiv.org/abs/2303.03486

## Named to TIME's Best Inventions of 2023

- E.T. Chang, G. Koknat, G.C. McKeown Wessler, Y. Yao, V. Blum, D.B. Mitzi, "Phase Stability, Band Gap Tuning, and Rashba Splitting in Selenium-Alloyed Bournonite: CuPbSb(S<sub>1-x</sub>Se<sub>x</sub>)<sub>3</sub>," *Chemistry of Materials* **2023** *35*, 595-608. https://doi.org/10.1021/acs.chemmater.2c03109
- S. Tran, J. Chen, G. Kozel, **E.T. Chang**, et al., "Development of an optically transparent kidney model for laser lithotripsy research," *BJU International* **2023**. https://doi.org/10.1111/bju.16015
- Duke RoboSub Team, "CTHULHU: The Design and Implementation of the Duke Robotics Club's 2019/2020/2021 RoboSub Competition Entry," RoboSub: San Diego, USA, 2019/2020/2021. https://robonation.org/app/uploads/sites/4/2019/10/Duke\_RS19\_TDR.pdf https://robonation.org/app/uploads/sites/4/2020/08/RS20\_TDR\_Duke.pdf https://robonation.org/app/uploads/sites/4/2021/07/RoboSub\_2021\_Duke\_TDR.pdf
  Placed 1<sup>st</sup> (4<sup>th</sup>) of 54 (33) in technical design report portion of 2021 (2020) competition

## Presentations and Workshop Papers

- E.T. Chang, P. Ballentine, I. Kymissis, M. Ciocarlie, "Towards Development of a Signal-Dense Multimodal Tactile Finger," June 2023. Extended abstract and poster presentation. ICRA 2023 ViTac Workshop.
- E.T. Chang, G. Koknat, V. Blum, D.B. Mitzi, "Synthesis and Characterization of Selenium-Alloyed Bournonite CuPbSb(S<sub>1-x</sub>Se<sub>x</sub>)<sub>3</sub>: a Prospective Semiconductor for Optoelectronic Applications." March 2021. Poster presentation. Materials Research Society 2021 Virtual Spring Conference. Won best poster award and placed 2<sup>nd</sup> in symposium award.