Benjamin Shih

benjshih@gmail.com benshih.github.io

Latest update: January 4, 2018

EDUCATION

University of California, San Diego Ph.D. Mechanical and Aerospace Engineering MicroMBA, Rady School of Management San Diego, CA August 2015 - present June 2016 - July 2016

Carnegie Mellon University
M.S. Electrical and Computer Engineering
B.S. Electrical and Computer Engineering

Pittsburgh, PA August 2013 - December 2013 August 2009 - May 2013

SKILLS

Software: MATLAB, Eagle, SolidWorks, LaTeX, Git, ROS, Cadence, ProTools

Electronics: PCB design, microcontrollers, circuit simulation, soldering, oscilloscope, function generator

Coding: C++, Python, Java, C, HTML

Languages: English (proficient), Mandarin Chinese (speaking), Spanish (basic), French (basic)

WORK EXPERIENCE

Bioinspired Robotics and Design Lab, UC San Diego

San Diego, California

Graduate Research Assistant

September 2015 - present

- Soft actuation and sensing: hands, skin, and touch. Applications in human-robot interaction, soft manipulation and sensing, assistive and wearable robots, and virtual reality.
- Advised by: Prof. Michael T. Tolley

Momentum Machines

San Francisco, California May 2015 - August 2015

Embedded Software Engineering Intern

- Food technology startup using robotics and automation to produce gourmet food.
- Lead engineer for PCB fabrication of 6 unique boards with a design firm.
- Statecharts (finite state machine) software architecture for embedded control. Used a web-based graphical user interface to facilitate rapid prototyping and fast system bringup.
- Advised by: Jeff Jensen, Ali Rathore.

Reconfigurable Robotics Lab, EPFL

Lausanne, Switzerland

Research Assistant, École Polytechnique Fédérale de Lausanne

May 2014 - April 2015

- Built untethered, locomotive robot using soft pneumatic actuators (SPAs).
- Experimented with actuator frames to improve actuation consistency.
- Automated SPA testing using computer vision.
- Advised by: Prof. Jamie Paik, Dr. Juan Manuel Florez.

MIT Lincoln Laboratory

Lexington, MA

 $Graduate\ Intern$

May 2013 - August 2013

- Worked with mechanical engineer to equip plane with visible spectrum vision capabilities.
- Created user interface using Qt for streaming video from camera and toggling individual frame recording.
- Designed software architecture using UML diagrams to describe how camera interacts with system.
- Team: Adith Subramanian. Advised by: Dr. Jon Watson, Dr. Seth Trotz, Dr. Jim Truitt.

NanoJapan, Rice University

Houston, TX

 $Undergraduate\ Researcher$

May 2011 - August 2011

- Analyzed vibrational and rotational modes of C₆₀ nanocars via Raman spectroscopy.
- Delivered poster presentation at International Symposium on Terahertz Nanoscience (TeraNano) at Osaka University, Japan in November 2011.
- Worked in cross-cultural research setting alongside ~40 Japanese graduate students.
- Advised by: Prof. Kevin Kelly.

SCHOLARSHIPS, GRANTS, & FUNDING

Office of Naval Research	Jul 2017
Scholar, UC San Diego Frontiers of Innovation Scholars Program (FISP) (25k USD)	Feb 2016
Jacobs Fellow, UC San Diego Irwin Jacobs School of Engineering Fellowship (154k USD)	Feb 2015
Scholarship of Excellence in Research at EPFL (20k CHF)	Feb 2014

HONORS & AWARDS

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Outstanding Graduate Student, UCSD Mechanical and Aerospace Engineering (300 USD)	$\mathrm{Jun}\ 2017$
Passed UC San Diego comprehensive qualifying exam for doctoral program	Apr $26\ 2017$
Honorable Mention, UC San Diego Jacobs School of Engineering Research Expo	$\mathrm{Apr}\ 2017$
Co-finalist, Outstanding Graduate Student Leader Award, UCSD Graduate Student Association	Apr 18 2017
Best Poster Award Finalist, Southern California Robotics Symposium	$Mar\ 2017$
Semifinalist, Hackaday Prize 2015	$\mathrm{Aug}\ 2015$
Winner, Intel Internet of Things Hackathon, Berlin (1.5k EUR)	$\mathrm{Apr}\ 2015$
Finalist (top 25 out of 101 projects), HackZurich Hackathon	Oct 2014
Honorable Mention, National Science Foundation (NSF) Graduate Research Fellowship Program	$\mathrm{Apr}\ 2014$
Small Undergraduate Research Grant, Carnegie Mellon University (500 USD)	Nov 2011
NanoJapan NSF International Research Experience for Undergraduates Program	Feb 2011
Intel Science Talent Search, Semifinalist (1k USD)	Jan 2009

PUBLICATIONS

For online links to the following, please see: scholar.google.com/citations?user=lDyNG8oAAAAJ

Refereed Journal Publications

1. Y.-S. Kim, J. Lu, **B. Shih**, A. Gharibans, Z. Zou, K. Matsuno, R. Aguilera, Y. Han, A. Meek, J. Xiao, M. T. Tolley, and T. P. Coleman, "Scalable manufacturing of solderable and stretchable physiologic sensing systems," Advanced Materials, vol. 29, no. 39, 2017.

Refereed Conference Publications

- 1. **B. Shih**, J. Mayeda, Z. Huo, C. Christianson, and M. T. Tolley, "3D printed resistive soft sensors," submitted
- 2. B. Shih, D. Drotman, C. Christianson, Z. Huo, R. White, H. I. Christensen, and M. T. Tolley, "Custom soft robotic gripper sensor skins for haptic object visualization," in 2017 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), pp. 494-501, Sept 2017. Acceptance rate: 45% → Best Poster Award Finalist at Southern California Robotics Symposium 2017, Honorable Mention at UC San Diego Jacobs School of Engineering Research Expo 2017.
- 3. T. Kalisky, Y. Wang, **B. Shih**, D. Drotman, S. Jadhav, E. Aronoff-Spencer, and M. T. Tolley, "Differential pressure control of 3d printed soft fluidic actuators," in 2017 IEEE/RSJ International Conference on Intelligent Robots and Systems (IROS), pp. 6207-6213, Sept 2017. Acceptance rate: 45%
- 4. J. M. Florez, **B. Shih**, Y. Bai, and J. K. Paik, "Soft pneumatic actuators for legged locomotion," in 2014 IEEE International Conference on Robotics and Biomimetics (ROBIO 2014), pp. 27-34, Dec 2014. Acceptance rate: 58.6% (374 of 638).

Books

1. P. Tandon, S. Lam, **B. Shih**, T. Mehta, A. Mitev, Z. Ong. "Quantum Robotics: A Primer on Current Science and Future Perspectives". Published in Synthesis Lectures on Quantum Computing by Morgan Claypool Publishers, Jan 2017. → Preprint has over 1.1k views on ResearchGate (as of January 4, 2018).

Other Conference and Workshop Papers

- B. Shih, D. Drotman, C. Christianson, J. Mayeda, M. T. Tolley, "Towards Rapid Fabrication of Sensors for Haptic Interaction and Perception in Soft Robot Hands", Soft Morphological Design for Haptic Sensation, Interaction and Display workshop, Int. Conf. on Intelligent Robots and Systems (IROS), Vancouver, Sept. 2017.
- 2. **B. Shih**, D. Drotman, C. Christianson, S. Lee, M. T. Tolley, "Towards Rapid Fabrication of Soft Robot Hands for Haptic Object Visualization", Robotic Materials workshop, Robotics: Science and Systems (RSS), Boston, MA, July 2017.

- 3. A. Minori, **B. Shih**, C. Christianson, M. T. Tolley. "3D Printed Shape Memory Polymer Composite for Fabric Actuation". Robot Makers Workshop at Robotics: Science and Systems (RSS), Michigan, USA. June 2016.
- 4. P. Tandon, S. Lam, **B. Shih**, T. Mehta, A. Mitev, Z. Ong. "Quantum Robotics: Primer on Current Science and Future Perspectives". Original working paper on ResearchGate, May 2016. Submitted as book chapter to Morgan Claypool Publishers, Nov 2016.

COLLOQUIA/SEMINAR TALKS, PRESENTATIONS, POSTERS, AND SHOWCASES

"Custom Soft Robotic Gripper Sensor Skins for Haptic Object Visualization", Frontiers of Innovation Symposium, UC San Diego, October 2017.

Contextual Robotics Forum, UC San Diego, October 2017.

"IROS17 Recap", weekly seminar for Association of Robotics Graduate Students at UCSD, October 5 2017.

"Custom Soft Robotic Gripper Sensor Skins for Haptic Object Visualization", IROS, Vancouver, September 2017.

"Custom Soft Robotic Gripper Sensor Skins for Haptic Object Visualization", weekly seminar for Association of Robotics Graduate Students at UCSD, September 14 2017.

Robotics Frontiers Showcase, UC San Diego, September 2017.

IROS Soft Morphological Design for Haptic Sensation, Interaction and Display workshop, Vancouver, September 2017.

RSS Robotic Materials workshop, Massachusetts, July 2017.

UC San Diego Jacobs School of Engineering Research Expo, UC San Diego April 2017.

SoCal Robotics Symposium, University of Southern California, March 2017.

"Hydrographic Printing for Circuits", weekly seminar for Association of Robotics Graduate Students at UCSD, March 9 2017.

"Soft Pneumatic Fingers with Twisting Capabilities and Tactile Sensing Skins", Industrial Technology Research Institute, Taiwan, January 2017.

Frontiers of Innovation Symposium, UC San Diego, October 2016.

UC San Diego Jacobs School of Engineering Research Expo, UC San Diego April 2016.

SoCal Robotics Symposium, UC San Diego, March 2016.

Contextual Robotics Forum, UC San Diego, October 2016.

"Tactile Object Modeling with a Soft Pneumatic Gripper Capable of Grasping, Rotating, and Sensing Objects", weekly seminar for Association of Robotics Graduate Students at UCSD, October 6 2016.

Contextual Robotics Forum, UC San Diego, October 2015.

National Centres of Competence in Research (NCCR) Robotics Forum, EPFL, October 2014.

SELECTED PRESS AND MEDIA COVERAGE

Haptic Object Visualization using Soft Gripper with Sensor Skin

Jacobs School News, "This soft robotic gripper can screw in your light bulbs for you", May 30, 2017. \rightarrow Our youtube video has 8.2k views (as of January 4, 2018).

IEEE Spectrum, "Video Friday: Robotic Creatures, ROS-Industrial, and Machine Knitting", Oct. 13, 2017.

The Economic Times, "New soft robotic gripper can screw in light bulbs", Oct. 11, 2017.

3Ders.org, "UC San Diego engineers developing smart & soft 3D printed gripper that can figure out what it's holding", Oct. 11, 2017.

New Atlas, "Robotic gripper has a feel for the shape of things", Oct. 12, 2017.

Science Daily, "This soft robotic gripper can screw in your light bulbs for you", Oct. 10, 2017.

Communications of the ACM, "This Soft Robotic Gripper Can Screw in Your Light Bulbs for You", Oct. 12, 2017.

NSF, "This soft robotic gripper can screw in your light bulbs for you", Oct. 10, 2017.

NowThis Future on Facebook, "This Robot Hand Can Screw in a Light Bulb", Nov. 21, 2017. \rightarrow Video has \sim 1 million views (as of January 4, 2018).

PROFESSIONAL ACTIVITIES

Membership

IEEE Robotics and Automation Society (RAS)

Reviewing

Journals

Robotics and Autonomous Systems

Robotics and Automation Letters Autonomous Robots

Conferences

ACM/IEEE International Conference on Human Robot Interaction

IEEE International Conference on Robotics and Automation

IEEE/RSJ International Conference on Intelligent Robots and Systems

IEEE/RAS International Conference on Soft Robotics

MENTORING

Aaron Ong. UCSD BS BioE. Hydrographic printing. Sept 2017 - present.

Jason Mayeda. UCSD BS MAE. Sensors for soft robots. Jun 2017 - present.

Workshop at IROS 2017.

Sebastian Lee. UCSD BS MAE. 3D printed soft gripper. Apr 2017 - Jun 2017 & Jan 2018 - present. \rightarrow Workshop at RSS 2017.

Zhaoyuan Huo. UCSD BS MAE. Sensors for soft gripper. Sept 2016 - present. \rightarrow Publication in IROS 2017. Nick Garrett. UCSD BS MAE. Hydrographic printing. Oct 2016 - Dec 2016.

Bocheng Kang. UCSD MS MAE. Haptic glove. Sept 2016 - Jun 2017.

Nathan Adera. UCSD STARS. Soft, torsional sensors. Jun 2016 - Aug 2016.

Tom Kalisky. UCSD MS MAE. Volumetric control system. Feb 2016 - Mar 2017. \rightarrow Publication in IROS 2017. Ricky Wang. UCSD BS MAE. Volumetric control system. Feb 2016 - Mar 2017. \rightarrow Publication in IROS 2017. Eduardo Scheffer. UCSD BS MAE. Hydrographic printing. Feb 2016 - Jun 2016.

Kristen Matsuno. UCSD BS MAE. Epidermal sensor test automation. Sept 2015 - Jun 2016. \rightarrow Publication in Advanced Materials.

Maris Doherty. UCSD BS MAE. Programming fluidic control board. Sept 2015 - Jun 2016.

Kazu Otani. UCSD BS MAE. Fluidic strain sensor. Sept 2015 - Mar 2016.

Nicolas Besuchet. EPFL BS MechE. Fabrication of soft pneumatic actuator frame. Jan 2015 - Apr 2015.

Basile Audergon. EPFL BS MechE. Fabrication of soft pneumatic actuator frame. Dec 2014 - Apr 2015.

TEACHING EXPERIENCE

Mechanical and Aerospace Engineering Department, UC San Diego

La Jolla, CA

MAE150 Computer Aided Design Teaching Assistant

March 2017 - June 2017

- Designed homeworks, wrote solutions, held office hours, and graded assignments. Topics include theory for mechanical design, MATLAB, and SolidWorks.
- Gave two 1 hour classroom lectures on MATLAB and error analysis.
- Designed a final project(/homework/competition) along with course staff, that consisted of giving students three uneven pillars and a location for a mass, and having them design and 3D print a structure of their choice to support the mass (using topology optimization in SolidWorks to minimize the mass of the structure).
- Of the 27 out of 67 students who completed the course evaluation, 96% recommend the class.
- Course by: Prof. Michael Tolley.

Mechanical and Aerospace Engineering Department, UC San Diego

La Jolla, CA

MAE140 Linear Circuits Grader

September 2016 - December 2016

- Graded and provided feedback on homeworks and exams. Topics include RLC circuit analysis, operational amplifiers.
- Course by: Prof. Mauricio De Oliveira.

Electrical and Computer Engineering Department, Carnegie Mellon University Pittsburgh, PA 18-202 Mathematical Foundations of Electrical Engineering Teaching Assistant August 2013 - December 2013

- Held weekly office hours to review math topics spanning linear algebra, calculus, and differential equations.
- Course by: Prof. Tom Sullivan.

Electrical and Computer Engineering Department, Carnegie Mellon University Pittsburgh, PA 18-320 Microelectronic Circuits Teaching Assistant August 2012 - December 2012

- Guided ~30 students through amplifier design (analog) and transistor layouts in Cadence (digital). Lead two 3 hour/week lab sections.
- Course by: Prof. Jeyanandh Paramesh.

Electrical and Computer Engineering Department, Carnegie Mellon University Pittsburgh, PA 18-290 Signals and Systems Teaching Assistant August 2011 - December 2011

- Guided ~30 students through various MATLAB activities related to introductory signal processing, including audio/speech processing and specgram analysis. Managed one 3 hour/week lab section.
- Course by: Prof. Bruce Krogh.

Service, Outreach, and Contributions to Promoting Diversity Association of Robotics Graduate Students at UC San Diego

Co-founder and Co-organizer

September 2016 - present

- Build multi-disciplinary community for graduate students to connect and learn about each others' work.
- Organize weekly seminar series consisting of both graduate students and industry guests.
- Obtain funding from UCSD's Contextual Robotics Institute and Graduate Student Association.

OpenWorm

Community Manager

October 2015 - October 2016

- Volunteer coordinator for open source neuroscience project creating virtual simulation of C. elegans. Wrote Javascript-based form to improve subproject introductions for volunteers.
- Organized online series of OpenWorm Journal Clubs. Five archived YouTube videos with ~1300 views (as
 of January 4, 2018).
- Advised by: Dr. Stephen Larson

Commitment to science communication:

- ComSciCon San Diego 2017 (Communicating Science workshop for graduate students) organizing committee. Helped with fundraising and event photography.
- Co-founded the Association of Robotics Graduate Students at UC San Diego as a venue for students to practice communicating their work and foster the robotics community, 2016.
- ComSciCon San Diego 2016 (Communicating Science workshop for graduate students) participant.
- Inspiring Research: Creative Strategies for Communication 2016, UC San Diego.
- Organized inter-program lab tours for the EPFL research internship, 2014, EPFL.

Mentor for under-represented and educationally/economically disadvantaged students through campus programs including:

• Summer Training Academy for Research Success (STARS) 2016, UC San Diego.

Encourage K-12 students to pursue careers in engineering through participation in lab/campus visits, festivals, panels, and outreach events including:

- Johns Hopkins Center for Talented Youth Family Academic Programs 2017, UC San Diego.
- Urban
Life Robotics Program 2016, UC San Diego.
- San Diego Maker Faire 2015 & 2016, San Diego.