# Tom J. Zajdel

Assistant Teaching Professor at Carnegie Mellon University

# **Academic Appointments**

Carnegie Mellon University

**Assistant Teaching Professor**, Department of Electrical and Computer Engineering 2021-present

# **Education and Training**

**Princeton University** 

Postdoctoral Research Associate in Mechanical & Aerospace Engineering 2018-2021

Mentor: Daniel Cohen

University of California, Berkeley

Ph.D in Electrical Engineering 2018

Mentors: Michel Maharbiz & Caroline Ajo-Franklin

The Ohio State University

**B.S. in Electrical and Computer Engineering** 

2012

# **Awards & Honors**

NJ ACTS Postdoctoral Fellowship, NIH Clinical and Translational Science Awards	2019-2020
Outstanding Graduate Student Instructor Award, UC Berkeley	2018
Best Paper, ECE Division, ASEE Annual Conference & Exposition	2016
Biophysical Journal Outstanding Student Poster Award	2016
Berkeley EECS Chair's Special Award	2015
NSF Graduate Research Fellowship	2012-2017
UC Berkeley Chancellor's Fellowship	2012-2014
Most Outstanding Undergraduate Teaching Assistant, OSU First-Year Eng. Honors	2010

# **Teaching**

# Carnegie Mellon University

Spring 2023 18-059: *Introduction to Amateur Radio* 

18-095: Getting Started in Electronics

18-100: *Introduction to ECE* (with Greg Kesden)

Fall 2022 18-095: *Getting Started in Electronics* 

18-358: Introduction to Amateur Radio

18-729: *Board-level RF Systems for the Internet of Things* (with Rick Carley)

Spring 2022 18-100: *Introduction to ECE* (with Greg Kesden)

18-358: Introduction to Amateur Radio

## University of California, Berkeley (Graduate Student)

Spring 2018	EE198: Hands on Ham Radio (Acting Instructor for Miki Lustig)
Fall 2017	EE198: Hands on Ham Radio (Acting Instructor for Miki Lustig)
Summer 2016	PREP Physics for incoming Engineering students (Instructor)
Summer 2015	EE40LX: Analog Interfaces MOOC (with Michel Maharbiz)
	PREP Physics for incoming Engineering students (Instructor)
Spring 2015	EE40LX: Analog Interfaces MOOC (with Michel Maharbiz)
Summer 2014	PREP Physics for incoming Engineering students (Instructor)
Fall 2014	EE40: Intro to Microelectronic Circuits (Lead Lab GSI for Michel Maharbiz)
Summer 2013	PREP Physics for incoming Engineering students (Instructor)

## Ohio State University (Undergraduate Teaching Assistant)

Spring 2012	ENG H193: Fundamentals of Engineering: Design (UTA for Rick Freuler)
Winter 2012	ENG H192: Fundamentals of Engineering: Programming (UTA for Rick Freuler)
Fall 2011	ECE 301: Electronic Circuit Design (Grader for Steve Bibyk)
Winter 2011	ENG H192: Fundamentals of Engineering: Programming (UTA for Paul Clingan)
Spring 2010	ENG H193: Fundamentals of Engineering: Design (UTA for Kathy Harper)
Winter 2010	ENG H192: Fundamentals of Engineering: Programming (UTA for Mike Hoffmann)
Fall 2009	ENG H191: Fundamentals of Engineering: CAD (Lab UTA for Wolfe)

# **Publications**

#### **Journal Publications**

- 1. J. LaChance, M. Schottdorf, **T.J. Zajdel**, J.L. Saunders, S. Dvali, C. Marshall, L. Seirup, I. Sammour, R.L. Chatburn, D.A. Notterman, D.J. Cohen. <u>PVP1—The People's Ventilator Project: A fully open, low-cost, pressure-controlled ventilator research platform compatible with adult and pediatric uses, *PLOS One*, vol. 17, no. 5, pg. e0266810, 2022.</u>
- 2. A.E. Wolf, M.A. Heinrich, I.B. Breinyn, **T.J. Zajdel**, D.J. Cohen, <u>Short-term stimulation of collective cell migration in tissues reprograms long-term supracellular dynamics</u>, *PNAS nexus*, vol. 1, no. 1, pg. pgac002, 2021.
- 3. **T.J. Zajdel**, G. Shim, and D.J. Cohen, <u>Come together: On-chip bioelectric wound closure</u>, *Biosensors and Bioelectronics*, vol. 192, p. 113479, 2021.
- 4. **T.J. Zajdel\***, G. Shim\*, L. Wang, A. Rossello-Martinez, D.J. Cohen, <u>SCHEEPDOG</u>: programming electric cues to dynamically herd large-scale cell migration, *Cell Systems*, vol. 10, no. 6, pp. 506-514, 2020.
- 5. M.H. Heinrich, J.M. LaChance, R. Alert, **T.J. Zajdel**, A. Košmrlj, D.J. Cohen, <u>Size-dependent patterns of cell proliferation and migration in freely-expanding epithelia</u>, *eLife*, vol. 9, p. e58945, 2020.

<sup>\*</sup>indicates equal contribution

- 6. L. Su, T. Fukushima, A. Prior, M. Baruch, **T.J. Zajdel**, C.M. Ajo-Franklin, Enhancing current production in engineered *E. coli* by modifying the cytochrome *c* maturation pathway, *ACS Synthetic Biology*, vol 9. no. 1, pp.115-124, 2019.
- 7. **T.J. Zajdel\***, M. Baruch\*, G. Mehes\*, D.T. Simon, M.M. Maharbiz, C.M. Ajo-Franklin, PEDOT:PSS-based multilayer bacterial-composite films for bioelectronics, Scientific Reports, vol. 8, p. 1529314, 2018.
- 8. M.A. TerAvest, **T.J. Zajdel**, and C.M. Ajo-Franklin, The Mtr pathway of *Shewanella oneidensis* MR-1 couples substrate utilization to current production in Escherichia coli, ChemElectroChem, vol. 1, no. 11, pp. 1874-1879, 2014.
- 9. M.A. Demir, J.T. Johnson, and **T.J. Zajdel**, <u>A Study of the Fourth-Order Small Perturbation Method for</u> <u>Scattering from Two-Layer Rough Surfaces</u>, *IEEE Transactions on Geoscience and Remote Sensing*, vol. 50, no. 9, pp. 3374-3382, 2012.

## **Reviewed Conference Proceedings**

- 1. **T.J. Zajdel**, A. Nam, J. Yuan, V. Shirsat, B. Rad, and M.M. Maharbiz, Applying machine learning to the flagellar motor for biosensing, Proceedings of the 2018 IEEE Engineering in Medicine and Biology Conference, Jul 2018.
- 2. **T.J. Zajdel**, A.N. Walczak, D. Sengupta, V. Tieu, B. Rad, and M.M. Maharbiz, Towards a biohybrid sensing platform built on impedance-based bacterial flagellar motor tachometry, Proceedings of the 2017 IEEE BioCAS Conference, Oct 2017.
- 3. **T.J. Zajdel** and M.M. Maharbiz, <u>Teaching design with a tinkering-based circuits laboratory</u>, *Proceedings* of 2016 IEEE Frontiers in Education Conference, Oct 2016.
- 4. **T.J. Zajdel** and M.M. Maharbiz, <u>Introducing electronics at scale with a massive online circuits lab</u>, Proceedings of 123rd ASEE Annual Conference and Exposition, Jun 2016.
- 5. A.Y. Zhou, **T.J. Zajdel**, M.A. TerAvest, and M.M. Maharbiz, A miniaturized monitoring system for electrochemical biosensing using Shewanella oneidensis in environmental applications, Proceedings of 2015 Engineering in Medicine and Biology Conference, Aug 2015.
- 6. **T.J. Zajdel**, M.A. TerAvest, B. Rad, C.M. Ajo-Franklin, and M.M. Maharbiz, Probing the dynamics of the proton-motive force of *E. coli*, *Proceedings of the 2014 IEEE Sensors Conference*, Nov 2014.

#### **Preprints**

1. D. Suo, U. Ghai, E. Minasyan, P. Gradu, X. Chen, N. Agarwal, C. Zhang, K. Singh, J. LaChance, **T. Zajdel**, M. Schottdorf, D. Cohen, and E. Hazan, Machine learning for mechanical ventilation control, arXiv, 2021.

## **Presentations**

#### Research Talks

Characterizing electrotaxis for control of cellular migration, APS Annual Meeting March 2019 Environmental BioSensing: Engineering bacteria-based floating sensor nodes, Berkeley March 2016 **BSAC IAB** Electronic interfaces for synthetic biology, Agilent-UC Berkeley SBI Technical Exchange October 2014

Workshop

#### **Research Posters**

# <u>Impedance-based electrochemical readout of bacterial flagellar rotation</u>, BPS Biomolecular Motors

June 2016

# **Public Outreach**

J. R. Brinkley: The Goat Doctor is on the Air, Odd Salon NYC	August 2019
The radio spectrum and you, Princeton Public Library Tower to Town Lecture Series	June 2019

# **Service**

# **Advising**

MS Advising, CMU ECE 2022-present

## **Internal Committees**

Undergraduate Studies, CMU ECE 2021-present Curriculum Core, CMU ECE 2021-present

### **Reviewer**

NJ ACTS Fellowship Program	2022-present
American Society for Engineering Education Annual Conference	2016-present
IEEE Engineering in Medicine and Biology Conference	2018
IEEE Frontiers in Education Conference	2016