Ben T. Larson Email: benjamin.larson@ucsf.edu

Genentech Hall N376 Phone: (507) 250-5119

600 16th St

San Francisco, CA 94158

EDUCATION AND TRAINING

University of California, San Francisco San Francisco, CA

Postdoc, Biophysics, Laboratory of Cell Geometry 2019-present

Mentor: Wallace Marshall

Marine Biological Laboratory Woods Hole, MA

Physiology Course 2016

University of California, Berkeley Berkeley, CA

PhD, Biophysics with Designated Emphasis in Computational Biology, Animal Origins Lab 2014-2019

Mentor: Nicole King

National Institutes of Health, NHLBI Bethesda, MA

Postbac, Biophysics, Laboratory of Molecular and Cellular Imaging 2012-2014

Mentor: Justin Taraska

Reed College Portland, OR

BA, Physics 2008-2012

Research Statement

Inspired by the intricate complexity and diversity of eukaryotes, I seek to deepen our understanding of how cells regulate shape and movement to thrive in various environments and of how these capacities evolve. To do so, I leverage my interdisciplinary training grounded in microscopy and quantitative data analysis to creatively address fundamental questions in cell biology.

FELLOWSHIPS, HONORS, AND AWARDS

| Gradate Research Tellowship | |
|-----------------------------|-----------|
| National Science Foundation | 2016-2019 |

Post-course Research Award

Graduate Research Fellowship

Marine Biological Laboratory, Physiology Course 2016

Society of General Physiology Scholar

Society of General Physiology 2016

Post-baccalaureate Intramural Research Training Award

National Institutes of Health 2012-2014

Orloff Science Award

National Institutes of Health 2013

Phi Beta Kappa

Reed College 2012

Commendation for Academic Excellence

Reed College 2008-2012

Ruby Grant for Student Collaborative Research

Reed College 2010

BPS annual meeting

Biophysical Society

| Publications | |
|--|---|
| Google Scholar | |
| 1. NT Chartier*, A Mukherjee*, J Pfanzelter*, S Fürthauer, <u>BT Larson</u> , M Kreysing A hydraulic instability drives the cell death decision in the nematode g Submitted | |
| 2. <u>BT Larson</u> , T Ruiz-Herrero, S Li, S Kumar, L Mahadevan, N King Biophysical principles of choanoflagellate self-organization <i>Proc. Natl. Acad. Sci.</i> 117 (3) | 2020 |
| 3. T Brunet*, <u>BT Larson</u> *, TA Linden*, MJA Vermeij, KL McDonald, N King Light-regulated collective contractility in a multicellular choanoflagellate Science 366 (6463) | 2019 te |
| 4. D Laundon, <u>BT Larson</u> , KL McDonald, N King, P Burkhardt The architecture of cell differentiation in choanoflagellates and sponge <i>PLOS Bio.</i> 17 (4) | $\begin{array}{c} 2019 \\ \textbf{choanocytes} \end{array}$ |
| 5. <u>BT Larson</u> , KA Sochacki, JM Kindem, JW Taraska Systematic spatial mapping of proteins at exocytic and endocytic struct <i>Mol. Bio. Cell</i> 25 (13) | 2014 etures |
| 6. MA Bedau and <u>BT Larson</u> Lessons from environmental ethics about the intrinsic value of synthetic GA Kaebnick and TH Murray (Ed.) Synthetic biology and morality: artificial life and the bounds of nature, MIT Press | |
| 7. KA Sochacki, <u>BT Larson</u> , DC Sengupta, MP Daniels, G Shtengel, HF Hess, JW T Imaging the post-fusion release and capture of a vesicle membrane propagate. <i>Somm.</i> 3 | tein |
| Selected Presentations | *denotes equal contribution |
| Electronic Symposium on Protistology† Various institutions, Online | 2020 |
| Biophysics Seminar† Life Sciences Institute, Exeter University | 2019 |
| Bio Lunch† Department of Applied Mathematics and Theoretical Physics, Cambridge University | 2019 |
| Beyond the Cell Atlas Chan Zuckerberg Biohub | 2018 |
| Size and Shape Workshop* European Molecular Biology Organization | 2018 |
| International Choanoflagellate Workshop*,* Station Biologique de Roscoff, UC Berkeley | 2015, 2017 |
| Integrated Microbial Biodiversity Canadian Institute for Advanced Research | 2016 |
| ASCB annual meeting American Society for Cell Biology | 2016 |

 $*Talk\ selected\ from\ abstract$ $\dagger \ \mathit{Invited talk}$

2014

Wet lab: Optical and electron microscopy, cell culture, environmental sampling and field work, basic molecular techniques, basic electronics and machining

Computational: Quantitative data analysis and data visualization, image analysis using Imaris, Fiji, and MATLAB, programming in MATLAB and C++, working knowledge of R, Python, Fortran, LabView, and Mathematica

TEACHING AND OUTREACH

Data Science Mentor

2018-present

Gaza Sky Geeks

Included delivering lectures to Gaza's first tech hub covering topics in exploratory data analysis, basic approaches to quantitative analysis of data, and effective communication of results.

Teaching Assistant

Marine Biological Laboratory, Physiology Course, Woods Hole, MA Evolution of Genomes, Cells, and Development, University of California, Berkeley 2018 2016

Undergraduate and PhD Rotation Mentor

2017-present

Laboratory of Nicole King, University of California, Berkeley

Mentored undergrads Kevin Marroquin, Sheel Chandra, and Jake Hira and MCB PhD student Max Ferrin.

Cell Biology and Microscopy Outreach

2014-present

Various venues including the Exploratorium, California Academy of Science, Chabot Space & Science Center, and Oakland schools

Nuclear Reactor Operator

2008-2012

Reed Research Reactor

Licensed by Nuclear Regulatory Commission 2009, responsibilities included training new operators and giving tours to the public