Aaron S. Meyer

ameyer@ucla.edu (310) 794-4821 http://asmlab.org 4121G Engineering V Los Angeles, CA 90095

Education

Ph.D., Biological Engineering

April 2014

Massachusetts Institute of Technology (MIT), Cambridge, MA

Thesis: Quantitative approaches to understanding signaling regulation of 3D cell migration

B.S., Bioengineering, magna cum laude University of California, Los Angeles (UCLA), CA June 2009

Professional Experience

Associate Professor

Assistant Professor

Bioengineering Department, UCLA

Bioinformatics Interdepartmental Graduate Program, UCLA

Computational & Systems Biology Interdepartmental Program, UCLA

Principal Investigator & Research Fellow Koch Cancer Institute, MIT, Cambridge, MA

2014 - 2017

Graduate Researcher in the labs of Douglas Lauffenburger & Frank Gertler

Department of Biological Engineering & Koch Cancer Institute, MIT, Cambridge, MA

2009 – 2014

Undergraduate Researcher in the lab of Daniel Kamei Department of Bioengineering, UCLA

2006 - 2009

Submitted Publications Under Review/Revision

- 46. **Tan, Z.C.**, **A.S. Meyer**. "The structure is the message: preserving experimental context through tensor decomposition." *arXiv* preprint.
- 45. Kojima, H., T. Morinelli, Y. Wang, **J. Chin**, **A.S. Meyer**, M. Kuo, K. Kadono, S. Yao, T. Torgerson, K. Dery, A. Bhat, E. Reed, F. Kaldas, D. Windt, D. Farmer, J. Kupiec-Weglinski, Y. Zhai. "Group 1 innate lymphoid cells protect liver transplants from ischemia reperfusion injury via IFN-γ-mediated pathway." *Submitted.*
- 44. **Orcutt-Jahns, B.**, J. Rodrigues Lima Junior, R.C. Rockne, A. Matache, S. Branciamore, E. Hung, A.S. Rodin, P.P. Lee, **A.S. Meyer**. "Systems profiling reveals recurrently dysregulated cytokine signaling responses in ER+ breast cancer patients' blood." *Submitted, bioRxiv preprint*.
- 43. **Creixell, M., S.D. Taylor**, J. Gerritsen, **S.Y. Bae**, M. Jiang, T. Augustin, **M. Loui**, **C. Boixo**, P. Creixell, F.M. White, **A.S. Meyer**. "Dissecting signaling regulators driving AXL-mediated bypass resistance and associated phenotypes by phosphosite perturbations." *Submitted, bioRxiv preprint*.

Refereed Publications

- 42. **Chin, J.L.**, **Z.C. Tan**, L.C. Chan, F. Ruffin, R. Parmar, R. Ahn, **S. Taylor**, A.S. Bayer, A. Hoffmann, J. Vance G Fowler, E.F. Reed, M.R. Yeaman, **A.S. Meyer**, MRSA Systems Immunobiology Group. "Cytokine-expression patterns reveal coordinated immunological programs associated with persistent MRSA bacteremia." *Accepted, PNAS Nexus, bioRxiv preprint.*
- 41. **Orcutt-Jahns, B., P.C. Emmel, E.M. Snyder, S.D. Taylor, Aaron S. Meyer**. "Multivalent, asymmetric IL-2–Fc fusions show enhanced selectivity for regulatory T cells." *Science Signaling*. 2023 October 17; 16(807): eadg0699.
- Peyton, S.R., L.W. Chow, S.D. Finley, A.N. Ford Versypt, R. Hill, M.L. Kemp, E.M. Langer, A.P. McGuigan, A.S. Meyer, S.K. Seidlits, K. Roy, S.M. Mumenthaler. "Synthetic living materials in cancer biology." *Nature Reviews Bioengineering*. 2023 Oct 2; 1, 972–988.
- 39. Terry, A.Q., H. Kojima, R.A. Sosa, F.M. Kaldas, **J.L. Chin**, Y. Zheng, B.V. Naini, D. Noguchi, J.N.-Mejia, Y.-P. Jin, R.W. Busuttil, **A.S. Meyer**, D.W. Gjertson, J.W. Kupiec-Weglinski, E.F. Reed. "Disulfide-HMGB1 Signals Through TLR4 and TLR9 to Induce Inflammatory Macrophages Capable of Innate-Adaptive Crosstalk in Human Liver Transplantation." *Am J Transplant*. 2023 Aug 9; S1600-6135(23)00625-1.
- 38. **Tan, Z.C.**, A. Lux, M. Biburger, P. Varghese, **S. Lees**, F. Nimmerjahn, **A.S. Meyer**. "Mixed IgG Fc immune complexes exhibit blended binding profiles and refine FcR affinity estimates." *Cell Reports*. 2023 July 25; 42(7): 112734.
- 37. S.M. Gross, **F. Mohammadi**, C. Sanchez-Aguila, P.J. Zhan, **A.S. Meyer**, L.M. Heiser. "Analysis and modeling of cancer drug responses using cell cycle phase-specific rate effects." *Nature Communications*. 2023 June 10; 14: 3450.
- 36. Yang, H., U.Y. Ulge, A. Quijano-Rubio, Z.J. Bernstein, D.R. Maestas, J.-H. Chun, W. Wang, J.-X. Lin, K.M. Jude, S. Singh, **B.T. Orcutt-Jahns**, P. Li, J. Mou, L. Chung, Y.-H. Kuo, Y.H. Ali, **A.S. Meyer**, W.L. Grayson, N.M. Heller, K.C. Garcia, W.J. Leonard, D.-A. Silva, J.H. Elisseeff, D. Baker, J.B. Spangler. "Design of cell-type-specific hyperstable IL-4 mimetics via modular de novo scaffolds." *Nature Chemical Biology*. 2023 April 6. 1552–4469.
- 35. **J.L. Chin**, L.C. Chan, M.R. Yeaman, **A.S. Meyer**. "Tensor-based insights into systems immunity and infectious disease." *Trends in Immunology*. 2023 May; 44(5): 329–332.
- 34. **Wilder, C.**, D. Lefaudeux, R. Mathenge, K. Kishimoto, A.Z. Munoz, M.A. Nguyen, **A.S. Meyer**, Q.J. Cheng, A. Hoffmann. "A stimulus-contingent positive feedback loop enables IFN-β dose-dependent activation of pro-inflammatory genes." *Molecular Systems Biology*. 2023 March 17; 19: e11294.
- 33. P. Kulkarni, H.S. Wiley, H. Levine, H. Sauro, A. Anderson, S.T.C. Wong, **A.S. Meyer**, P. Iyengar, K. Corlette, K. Swanson, A. Mohanty, S. Bhattacharya, A. Patel, V. Jain, R. Salgia. "Addressing the genetic/nongenetic duality in cancer with systems biology." *Trends in Cancer*. 9(3), 2023 March, 185–187.
- 32. Kim, H., A. Wirasaputra, **F. Mohammadi**, A.N. Kundu, J.A.E. Esteves, L.M. Heiser, **A.S. Meyer**, S.R. Peyton. "Live Cell Lineage Tracing of Dormant Cancer Cells." *Advanced Healthcare Materials*. 2023 Jan 10; 12(14): 2202275.

- 31. **Mohammadi, F., S. Visagan**, S.M. Gross, **L. Karginov**, **JC Lagarde**, L.M. Heiser, **A.S. Meyer**. "A lineage tree-based hidden Markov model to quantify cellular heterogeneity and plasticity." *Communications Biology*. 2022 Nov 17; 5(1): 1528.
- 30. VanDyke, D., M. Iglesias, J. Tomala, A. Young, J. Bridge, J. Perry, E. Gebara, A.R. Cross, L.S. Cheung, A.G. Dykema, **B. Orcutt-Jahns**, T. Henclová, J. Golias, J. Balolong, L.M. Tomasovic, D. Funda, **A.S. Meyer**, D.M. Pardoll, J. Hester, F. Issa, C.A. Hunter, M.S. Anderson, J.A. Bluestone, G. Raimondi, J.B. Spangler. "Engineered human cytokine/antibody fusion proteins elicit targeted expansion of regulatory T cells and confer protection against autoimmune diseases." *Cell Reports*. 2022 Oct 18; 41(3): 111478.
- 29. **Creixell, M.**, H. Kim, **F. Mohammadi**, S.R. Peyton, **A.S. Meyer**. "Systems approaches to uncovering the contribution of environment-mediated drug resistance." *Current Opinion in Solid State & Materials Science*. 2022 Oct; 26(5): 101005.
- 28. **Creixell, M.**, **A.S. Meyer**. "Dual data and motif clustering improves the modeling and interpretation of phosphoproteomic data." *Cell Reports Methods*. 2022 Feb 28; 2(2): 100167.
- 27. Majumder, A., S. Hosseinian, M.J. Stroud, E. Adhikari, J.J. Saller, D.M.A. Smith, D.G. Zhang, S. Agarwal, **M. Creixell**, B.S. Meyer, M.F. Kinose, K.S. Bowers, B. Fang, P.A. Stewart, E.A. Welsh, T.A. Boyle, **A.S. Meyer**, J.M. Koomen, E.B. Haura. "Proteomic Characterization of AXL Kinase Inhibitors and Signaling Pathways." *Molecular Cancer Research*. 2022 Jan 7; 20(4): 542–555.
- 26. **Tan, Z.C.**, **B.T. Orcutt-Jahns**, **A.S. Meyer**. "A quantitative view of strategies to engineer cell-selective ligand binding." *Integrative Biology*. 2021 Nov 23; 13(11): 269–282.
- 25. **Tan, Z.C.**, **A.S. Meyer**. "A general model of multivalent binding with ligands of heterotypic subunits and multiple surface receptors." *Mathematical Biosciences*. 2021 Dec; 342:108714.
- 24. **Tan, Z.C.**, **M.C. Murphy**, **H.S. Alpay**, **S.D. Taylor**, **A.S. Meyer**. "Tensor-structured decomposition improves systems serology analysis." *Molecular Systems Biology*. 2021 Sept 6; 17:e10243.
- 23. Farhat, A.M., A.C. Weiner, C. Posner, Z.S. Kim, B. Orcutt-Jahns, S.M. Carlson, A.S. Meyer. "Modeling Cell-Specific Dynamics and Regulation of the Common Gamma Chain Cytokines." *Cell Reports.* 2021 April 27; 35(4):109044.
- 22. Bae, S.Y., N. Guan, R. Yan, K. Warner, S.D. Taylor, A.S. Meyer. "Measurement and models accounting for cell death capture hidden variation in compound response." *Cell Death & Disease.*, 2020 Apr 20; 255(11).
- 21. Lee, C.-H., T. H. Kang, O. Godon, M. Watanabe, G. Delidakis, C.M. Gillis, D. Sterlin, D. Hardy, M. Cogné, L.E. Macdonald, A.J. Murphy, N. Tu, J. Lee, J.R. McDaniel, E. Makowski, Peter M. Tessier, A.S. Meyer, P. Bruhns, G. Georgiou. "An engineered human Fc domain that behaves like a pH-toggle switch for ultra-long circulation persistence." *Nature Communications.*, 2019 Nov 6; 10(1):5031.
- 20. **Meyer, A.S.**, L.M. Heiser. "Systems biology approaches to measure and model phenotypic heterogeneity in cancer." *Current Opinion in Systems Biology.* 2019 Oct 4; 17: 35–40.
- 19. Situ, K., B.A. Chua, **S.Y. Bae**, **A.S. Meyer**, K. Morizono. "Versatile targeting system for lentiviral vectors involving biotinylated targeting molecules." *Virology.* 2018 Oct 2; 525: 170–181.
- 18. **Robinett, R.A.**, **N. Guan**, A. Lux, M. Biburger, F. Nimmerjahn, **A.S. Meyer**. "Dissecting FcγR Regulation Through a Multivalent Binding Model." *Cell Systems*. 2018 Jul 25; 6(7): 1–8.

- 17. Claas, A.M., L. Atta, S. Gordonov, **A.S. Meyer**, D.A. Lauffenburger. "Systems Modeling Identifies Divergent Receptor Tyrosine Kinase Reprogramming to MAPK Pathway Inhibition." *Cellular and Molecular Bioengineering* 2018 Jul 26; 1–19.
- 16. Muffat, J., Y. Li, A. Omer, A. Durbin, I. Bosch, G. Bakiasi, **E. Richards**, **A.S. Meyer**, L. Gehrke, R. Jaenisch. "Human iPS-derived Glial Cells and Neural Progenitors Display Divergent Responses to Zika and Dengue Infections." *Proc. Natl. Acad. Sci. U.S.A.* 2018 Jun 18; 201719266.
- 15. Schwartz, A.D., L.E. Barney, L.E. Jansen, T.V. Nguyen, C.L. Hall, **A.S. Meyer**, S.R. Peyton. "A Biomaterial Screening Approach to Reveal Microenvironmental Mechanisms of Drug Resistance." *Integrative Biology.* 2017 Nov 14; 9: 912–924.
- Zweemer, A.J.M., C.B. French, J. Mesfin, S. Gordonov, A.S. Meyer, D.A. Lauffenburger.
 "Apoptotic Cell Bodies Elicit Gas6-Mediated Migration Of AXL-Expressing Tumor Cells." *Molecular Cancer Research*. 2017 Sept 18; 15 (12): 1656–1666.
- 13. Archer, T.C., E.J. Fertig, S.J.C. Gosline, M. Hafner, S.K. Hughes, B.A. Joughin, **A.S. Meyer**¹, S.P. Piccolo, A. Shajahan-Haq. "Systems Approaches to Cancer Biology." *Cancer Research*. 2016 Nov 18; 76 (23); 1–4.
- 12. **Manole, S., E.J. Richards**, **A.S. Meyer**. "JNK pathway activation modulates acquired resistance to EGFR/HER2 targeted therapies." *Cancer Research*. 2016 Sept 15; 76 (18): 5219–5228.
- 11. McConnell, R.E., J.E. Van Veen, M. Vidaki, A.V. Kwiatkowski, **A.S. Meyer**, D.A. Lauffenburger, F.B. Gertler. "A Requirement for Filopodia Extension Towards Slit During Robo-Mediated Axon Repulsion." *Journal of Cell Biology.* 2016 Apr 18; 213 (2): 261.
- 10. Miller, M.A., M.J. Oudin, R.J. Sullivan, D.T. Frederick, A.S. Meyer, S. Wang, H. Im, J. Tadros, L.G. Griffith, H. Lee, R. Weissleder, K.T. Flaherty, F.B. Gertler, D.A. Lauffenburger. "Reduced proteolytic shedding of receptor tyrosine kinases is a post-translational mechanism of kinase inhibitor resistance." Cancer Discovery. 2016 Apr; 6:331-333.
- 9. Miller, M.A., M. Moss, G. Powell, R. Petrovich, L. Edwards, **A.S. Meyer**, L.G. Griffith, D.A. Lauffenburger. "Targeting autocrine HB-EGF signaling with specific ADAM12 inhibition using recombinant ADAM12 prodomain." *Scientific Reports.* 2015 Oct 19; 5:15150.
- 8. **Meyer², A.S.**, **A.J.M. Zweemer**, D.A. Lauffenburger². "The AXL receptor is a sensor of ligand spatial heterogeneity." *Cell Systems*. 2015 Nov 29; 1(1):25-36.
- 7. Riquelme, D.N., **A.S. Meyer**, M. Barzik, A. Keating, F.B. Gertler. "Selectivity in subunit composition of Ena/VASP tetramers." *Biosci. Rep.* 2015 Jul 28;35(5). pii: e00246.
- 6. **Meyer, A.S.**, M.A. Miller, F.B. Gertler, D.A. Lauffenburger. "The receptor AXL diversifies EGFR signaling and limits the response to EGFR-targeted inhibitors in triple-negative breast cancer cells." *Science Signaling*. 2013 Aug 6; 6(287):ra66.

¹Corresponding author.

²Co-corresponding authors.

- 5. Miller³, M.A., **A.S. Meyer**³, M. Beste, Z. Lasisi, S. Reddy, K. Jeng, C.-H. Chen, J. Han, K. Isaacson, L.G. Griffith, D.A. Lauffenburger. "ADAM-10 and -17 regulate endometriotic cell migration via concerted ligand and receptor shedding feedback on kinase signaling." *Proc. Natl. Acad. Sci. U.S.A.* 2013 May 28; 110(22):E2074-83.
- Meyer, A.S., S.K. Hughes-Alford, J.E. Kay, A. Castillo, A. Wells, F.B. Gertler, D.A. Lauffenburger.
 "2D protrusion but not motility predicts growth factor-induced cancer cell migration in 3D collagen."
 Journal of Cell Biology. 2012 Jun 11; 197(6):721-9.
- 3. Kim, H.D., **A.S. Meyer**, J.P. Wagner, S.K. Alford, A. Wells, F.B. Gertler, D.A. Lauffenburger. "Signaling network state predicts Twist-mediated effects on breast cell migration across diverse growth factor contexts." *Mol. Cell. Proteomics.* 2011 Nov;10(11):M111.008433.
- 2. **Meyer, A.S.**, R.G. Condon, G. Keil, N. Jhaveri, Z. Liu, Y.-S. Tsao. "Fluorinert, an oxygen carrier, improves cell culture performance in deep square 96-well plates by facilitating oxygen transfer." *Biotechnol. Prog.* 2012 Jan; 28(1):171-8.
- 1. Mashayekhi, F., **A.S. Meyer**, S.A. Shiigi, V. Nguyen, D.T. Kamei. "Concentration of mammalian genomic DNA using two-phase aqueous micellar systems." *Biotechnol. Bioeng.* 2009 Apr 15; 102(6):1613-23.

Research Support & Awards

Contact PI on all grants unless indicated otherwise.

NIH NEI R01-EY011996 (Co-I) "Retinal Disease: Molecular Basis and Pathophysiology"	2023 – 2027
NIH NIAID U19 (Co-PI) Systems Biology for Infectious Diseases Consortium "Systems Epigenomics of Persistent Bloodstream Infection"	2023 – 2028
Emerging Leader Award, Mark Foundation for Cancer Research "Tracking and Reactivating Humoral Immunity through Systems Serology"	2023–2025
SEEDS Grant Merck & Co., Inc. "Systematic and Receptor-Specific Dissection of Fc Receptor Functions"	2023 – 2024
NIH NIAID P01-AI120944 (Co-I) Transplant Immunology Program Project Grant "Innate-Adaptive Immunoregulation in Liver Transplant Ischemia/Reperfusion Injury"	2022 – 2027
Outstanding Mentor Award, Bruins-In-Genomics	2022
COVID Relief Funds, Vice Chancellor for Research Office	2022
Milstein Abstract Award, Cytokine Society "Multivalency enhances the specificity of Fc-cytokine fusions"	2021
Northrop Grumman Excellence in Teaching Award	2021

³Equally contributing authors.

	Aaron S. Meyer
Administrative Supplement to U01-CA215709 "Mechanistic Autoencoders for Patient-Specific Phosphoproteomic Models"	2020 – 2021
Grant Jayne Koskinas Ted Giovanis Foundation "Cell cycle-specific drug responses in breast cancer"	2020 – 2022
American Cancer Society, Research Scholar Grant (co-I) "Tissue-engineered models of glioblastoma for evaluating treatment responses"	2020 – 2023
NIH NIAID U01-AI148119 Fc-Dependent Mechanisms of Antibody-Mediated Killing Consortium "Mapping the effector response space of antibody combinations"	2019 – 2024
UCLA Faculty Career Development Award	2019 – 2020
UCLA Hellman Fellow "Engineering anti-tumor antibody combinations for more effective and less toxic there	2019 – 2020 apies"
Visterra, Inc. Research Agreement "IL-2 Receptor Binding Engineering"	2019 – 2021
Administrative Supplement to U01-CA215709 "Cell lineage analysis to quantify heterogeneous cell cycle responses of cancer cells	2018 – 2019
NIH NCI U01-CA215709 Cancer Systems Biology Consortium "Precision Lung Cancer Therapy Design through Multiplexed Adapter Measurement"	2017 – 2022
<i>Fellowship Grant</i> Terri Brodeur Breast Cancer Foundation "Decoding the Role of TAM Receptors <i>In Vivo</i> Using More Specific and Potent Inhibit	2017 – 2019 ors"
Finalist, Career Awards at the Scientific Interface Burroughs Wellcome Fund	2017
Ten to Watch, Amgen Scholars Foundation	2016
AMIGOS Program Award Jayne Koskinas Ted Giovanis Foundation and Breast Cancer Research Foundation "Understanding the Role of Cell Plasticity in Mediating Drug Resistance"	2016 – 2020
GPU Grant NVIDIA Corporation "Parameterizing Stochastic Cell Signaling Pathways Through Variability Fitting"	2016
Frontier Research Program Initiator Award Koch Institute for Integrative Cancer Research "Multiplexed Tools for Probing Chemokine Receptor Activation State in Breast Cance	2015 r"
NIH Director's Early Independence Award, DP5-OD019815 "Adapter-Layer RTK Signaling: Basic Understanding & Targeted Drug Resistance" Highlighted by the NIH director's office.	2014 – 2019

2013

Siebel Scholar, Class of 2014

Whitaker Fellowship Massachusetts Institute of Technology	2013
Repligen Fellowship in Cancer Research Koch Institute for Integrative Cancer Research	2012
Frontier Research Program Initiator Award Koch Institute for Integrative Cancer Research "Global Growth Factor Reprogramming and Invasion By AXL Expression And Shede Carcinoma"	2011 ding In Breast
Breast Cancer Research Predoctoral Fellowship Department of Defense, W81XWH-11-1-0088 "Molecular Regulatory Network Dysregulation in Breast Cancer Cell Migration & Inv	2010 – 2014 vasion"
Graduate Research Fellowship National Science Foundation	2009 – 2014
Momenta Presidential Fellowship Massachusetts Institute of Technology	2009
Teaching Experience	
Guest Speaker, Bioinformatics 202 UCLA, Bioinformatics Interdepartmental Program • Discussed our lab's research and related topics in bioinformatics.	2023
 Guest Lecturer, Fundamentals of Digital Imaging and Image Processing UCLA, Molecular, Cell, and Developmental Biology M130 Led discussion of a paper from the lab used as a project within the class 	2021, 2022
Discussion Leader, Ethics and Accountability in Biomedical Research UCLA, Microbiology, Immunology, & Molecular Genetics • Led discussion of various ethics case studies	2021
 Advisor, Integrated and Interdisciplinary Undergraduate Research Program UCLA, Undergraduate Research Center Advise program participants on developing research, presentation, and profes 	2019 – 2023
Instructor, Machine Learning & Data-Driven Modeling in Bioengineering	2018 – Present
UCLA, Department of Bioengineering • Designed and lead project-based course tailored to the background of studen	
 Instructor, Bioengineering Laboratory UCLA, Department of Bioengineering Lead lab-based course introduction to laboratory work in bioengineering and experimental design and analysis 	2018 - Present basics of
superior and design and driving ord	

Mentor, Bioengineering Capstone UCLA, Department of Bioengineering

2017, 2018, 2019, 2020

- Mentored three capstone teams for the bioengineering senior design course
- Poster competition winning team: 2018, 2019

Guest Speaker, Introduction to Bioengineering

2017, 2019, 2020, 2023

UCLA, Department of Bioengineering

Guest speaker to discuss research program and opportunities in bioengineering

Faculty of the Citizen Science Program

2015 - 2016

Bard College, Citizen Science Program, Annandale-on-Hudson, NY

· Led a short course introducing students to the natural sciences and scientific method

Teaching Assistant, Thermodynamics of Biomolecular Systems MIT, Department of Biological Engineering, Cambridge, MA

2010

Conference & Invited Presentations (Last Five Years)

Cytokine Based Drug Development Summit, Invited Oral Presentation

May 2024

"New Cytokine Targeting Strategies Enabled by Multivalent Cis-Targeted Complexes."

Tracer Precision Health Workshop, Invited Oral Presentation

April 2024

"Mechanistic, integrative, and high-resolution dissection of single-cell studies with PARAFAC2."

Cancer Systems Biology Program, Invited Oral Presentation

December 2023

"Analysis and modeling of cancer drug responses using cell cycle phase-specific rate effects."

Systems Biology Consortium for Infectious Diseases, Invited Oral Presentation September 2023 "Developing integrative signatures across omics, studies, and diseases with tensor-based analysis."

UCLA Bioinformatics Retreat, Invited Oral Presentation "Building the tensor learning universe."

July 2023

Antibodies & Complement, Selected Oral Presentation

June 2023

"Cancer systems serology reveals active humoral immunity but disrupted Fc-elicited interactions."

CSBC Annual Meeting, Invited Oral Presentation

March 2023

"Phosphoproteomic Analysis of AXL Identifies YAP as a Key Regulator of Resistance."

UCLA Musculoskeletal Devices & Tech. Development Group, Invited Seminar September 2022 "Uncovering immunologic mechanisms of MRSA persistence by tensor-mediated data integration."

SIAM Conference on Mathematics of Data Science, Invited Podium Presentation September 2022 "Mechanistic and Data-Driven Dissection of Cell Communication Through Tensor Methods."

American Assoc. for Cancer Research Annual Meeting, Invited Podium Presentation April 2022 "Systems approaches for identifying cell states and pathways modulating therapy response."

Southern California Systems Biology Conference, Invited Podium Presentation April 2022 "Mechanistic and Data-Driven Dissection of Cell Communication Through Tensor Methods."

Johns Hopkins Univ., Institute for Comp. Medicine, Invited Seminar February 2022 "Mechanistic and Data-Driven Dissection of Cell Communication Through Tensor Methods."

Cellular & Molecular Bioengineering, Selected Oral Presentation

January 2022

"Rapid Prototyping of Multivalent And Multi-Specific Drugs To Overcome The Limited Selectivity Of IL-2 Toward Regulatory T Cells"

Biomedical Engineering Society Annual Meeting, Invited Podium Presentation October 2021 "Tensor Factorization-Based Data Fusion Improves Predictions and Interpretation of MRSA Outcome."

CSHL Systems Immunology, Selected Oral Presentation

April 2021

"Developing a Mechanistic View of Mixed IgG Antibody Immune Effector Responses."

University of Massachusetts, Mol & Cell Biol Program, Invited Seminar

March 2021

"Mixture models of cell populations and signaling to understand heterogeneous drug response."

International Conference on Biomolecular Engineering, Selected Oral Presentation January 2021 "Developing a Mechanistic View of Mixed IgG Antibody Immune Effector Responses."

Vanderbilt University, QSBC Center, Invited Center Seminar

October 2020

"Mixture models of cell populations and signaling to understand heterogeneous drug response."

Buffalo Quantitative Systems Pharmacology Symposium, Invited Speaker "Deeply profiling pharmacodynamic response with single cell dynamics." Postponed due to COVID-19.

July 2020

Tufts University, Dept. of Bioengineering, Invited Dept. Seminar "Linking Statistical and Mechanistic Models for Drug Development."

March 2020

Postponed due to COVID-19.

Univ. of Calif., Los Angeles, Immunogenetics Center, Invited Speaker Jan 2020 "Using models with incomplete information to study and engineer antibody effector response."

Biomedical Engineering Society Annual Meeting, Selected Oral Presentation October 2019 "A Binding Model Predicts *In Vivo* Effector Cell-Elicited Killing Across Multiple Disease Models."

Xencor, Inc., Invited Oral Presentation

July 2019

"Computational molecular models for immune engineering."

Antibodies & Complement, Selected Oral Presentation

May 2019

"A Multivalent Binding Model Predicts FcyR Regulation and Effector Cell-Elicited Killing."

CSBC West Coast Meeting, Selected Oral Presentation

May 2019

"Hidden Markov models on a tree as a general approach to single cell plasticity analysis."

Oregon Health & Science Univ., Dept. of Biomedical Engineering, Invited Dept. Seminar March 2019 "Systems approaches to mapping and targeting immune system communication."

Research Supervision

Postdoctoral Fellows

Catera Wilder, Ph.D. (Assistant Professor, UCSF)	2018 - 2022
 Song Yi Bae, Ph.D. (Postdoctoral Fellow, University of Minnesota) 	2016 – 2019
• Edward Richards, Ph.D. (American Cancer Society Postdoctoral Fellowship)	2015 – 2020
Annelien Zweemer, Ph.D. (Asst. Prof., Leiden University)	2014 – 2017

Ph.D. Students

	Aaron 3. Meyer
Michelle Loui	2022 - Present
 SURF Fellowship, UCLA Graduate Division 	
Andrew Ramirez	2021 - Present
NSF Graduate Research FellowshipCota Robles FellowshipUCLA EDI Student Leadership Award	
Jackson Chin	2020 - Present
 Best Poster Award, QC Bio Retreat, 2022 	
Brian Orcutt-Jahns	2019 - Present
 Best Poster Award, CSBC Junior Investigator Meeting Best Poster Award, Cytokine Society Best Presentation Award, Los Angeles Bioscience Ecosystem Summit 	
Cyrillus Tan	2019 - Present
 Dissertation Year Fellowship, UCLA Graduate Division 	
Farnaz Mohammadi	2018 – 2023
 Dissertation Year Fellowship, UCLA Graduate Division 	
Marc Creixell	2018 – 2023
 JCCC Fellowship 	
 Undergraduate Students Jamie Stickelmaier Ethan Hung (Amgen Scholar, Berkeley) Eva Hunter Hakan Alpay (Frontend Engineer, Facebook) Luka Karginov (NCI CSBC Summer Scholar; Ph.D., Biological Engineering, MIT Madeleine Murphy (Computational Biologist, Broad Institute of MIT & Harvard) Aditya Sivakumar Eli Snyder (M.D., University of Hawaii) Peter Emmel Amanda Tsao (M.D., University of Southern California) JC Lagarde Sumedha Kanthamneni (Google) Heather Carmen Mercieca (Amgen Scholar) Linnet Chang (Analyst, Accenture) Stephen Lees (Ph.D., Biomedical Engineering, UVA) Zoe Kim (Engineer, GaN Corporation) 	2021 - 2023 2021 - Present 2021 - 2022 2021) 2020 - 2021 2020 - 2021 2020 - 2021 2020 - 2021 2019 - 2022 2019 - 2022
 Micah Bryant (M.S., Mechanical Engineering, UCSD) Robby Theisen (Ph.D., Biomedical Engineering, University of Michigan) Alison Tran (Biosciences Account Manager, Thermo Fisher Scientific) 	2018 - 2020 2018 - 2020 2018 - 2020

 Willie Wu (Software Engineer, Rivian) Katrina Warner (Amgen Scholar; Ph.D., Biomedical Sciences, Harvard) Donya Khashayar (Transfer Student Summer Research Program) Rui Yan (Cathy Bank Scholarship; Ph.D., ICME, Stanford) Ali Farhat (Rose Hills Foundation Scholar; M.D./Ph.D., U Illinois) Adam Weiner (Internet Research Initiative Award; Ph.D., Tri-Institute CompBio) Ning Guan (Ph.D., Systems Biology, Harvard) Ryan Robinett (NSF GRFP; Ph.D., Comp. Sci., U. Chicago) 	2018 - 2019 2018 2018 2017 - 2019 2017 - 2019 2017 - 2019 2015 - 2017 2015 - 2017
Service to the Profession	
Chalk Talk Mentor, BME Underrepresented Needs In Technology & Engineering (UNIT	E) 2024
Conference Organizer, NIH NIAID Systems Immunology Approaches in Transplantation Tolerance and Rejection (SIATTR	2024
Ad Hoc Reviewer, Genome Medicine	2024
Ad Hoc Study Section, NCI Human Tumor Atlas Network	2024
Ad Hoc Reviewer, Metabolomics	2023
Ad Hoc Reviewer, Cancer Gene Therapy	2023
Ad Hoc Reviewer (4x), Science Signaling	2020–2023
Ad Hoc Reviewer (3x), Science Advances	2020–2023
Track Chair, Biomedical Engineering Society Annual Meeting Computational & Systems Biology	2023
Abstract Reviewer, UC Systemwide Bioengineering Symposium	2023
Ad Hoc Reviewer, Cancer Immunology Research	2022
Co-Chair, Resource & Data Sharing Working Group Cancer Systems Biology Consortium	2022 – Present
Webmaster, BME Underrepresented Needs In Technology & Engineering (UNITE)	2022 - Present
Ad Hoc Reviewer, iScience	2022
Poster Judge, Cellular & Molecular Bioengineering Meeting	2022
Example U01 proposal, NIH National Institute of Allergy and Infectious Diseases	2021
Reviewer, Australia Medical Research Future Fund Preventive and Public Health Research Initiative Optimising the Clinical Use of Immunoglobulins Grant Assessment Committee	2022
Local Organizing Committee, Southern California Systems Biology Conference	2022
Ad Hoc Reviewer, Soft Matter	2022
Ad Hoc Reviewer, FEBS Letters	2021
Co-Organizer, BME UNITE Webinar Series	2021 - Present

Showcase of current and future faculty candidates diverse and underrepresented in BI	ME
Abstract Reviewer, Biomedical Engineering Society Annual Meeting	2021, 2022
Financial Officer, Association of Cancer Systems Biologists	2021 – Present
Session Co-Chair, Biomedical Engineering Society Annual Meeting	2020
Volunteer Speed Interviewer, Biomedical Engineering Society Annual Meeting	2020
Volunteer Resume Reviewer, Biomedical Engineering Society Annual Meeting	2020
Member, BME Underrepresented Needs In Technology & Engineering (UNITE) Lead for Project 7: Coordinated graduate student recruiting	2020 - Present
Panelist, Amgen Scholars Summer Science Series	2020
Ad Hoc Reviewer, PLOS Biology	2020, 2021
Ad Hoc Reviewer, Cancer Research	2020
External Reviewer, Ming Hsieh Institute, USC	2020
Ad Hoc Reviewer, Cell Systems	2020
Ad Hoc Reviewer, APL Bioengineering	2020
Ad Hoc Reviewer, Integrative Biology	2019
Ad Hoc Reviewer, Scientific Reports	2019
Ad Hoc Reviewer, PNAS	2019
Ad Hoc Reviewer, Current Opinion in Systems Biology	2019
Co-Chair, Association of Cancer Systems Biologists	2017 – 2021
Ad Hoc Reviewer, PLOS Computational Biology	2018
Interviewee, Prescriber Magazine	2017
Ad Hoc Reviewer, WIREs Systems Biology and Medicine	2017
Ad Hoc Remote Reviewer, Irish Research Council	2017
Ad Hoc Reviewer, Cell Reports	2017, 2023
Graduate Research Fellowship Program Review Panelist, National Science Foundation	n 2016 – 2017
Meeting Organizer & Member, Association of Early Career Cancer Systems Biologists	2015 – 2016
Ad Hoc Reviewer, Biomedical Engineering Society Annual Meeting	2016
Ad Hoc Reviewer, Drug Discovery Today	2016
Ad Hoc Reviewer, Molecular Cell	2015
Member, Biomedical Engineering Society	2010 - Present
Coordinator, MIT Biological Engineering Graduate Student Board	2010 – 2013
Ad Hoc Reviewer, Oncogene	2013

Aaron	S.	Me	ver
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Meyer
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- 2020
9, 2020
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	Tidren C. Meyer
Member, HSSEAS SEASnet Review Committee	2019
Faculty Advisor, Tau Beta Pi	2017 - Present
Faculty Volunteer, Amgen Scholars Symposium	2018, 2019
Member, HSSEAS Awards Committee for Outstanding Student Awards	2018
Faculty Speaker, UCLA Engineering Alumni Reunion	2018
Service to the Department	
Poster Judge, Bioengineering Research Day	2024
Panel Member, Equity, Diversity, & Inclusion Panel Biomedical Engineering Society	2024
Judge, Biomedical Engineering Society BioHack	2022–2024
Member, Diversity, Equity and Inclusion Committee	2021 - Present
Member, Bioengineering Hiring Search Committee	2021 - 2022, 2023 - 2024
Member, Teaching Facility & Shared Equipment Committee	2021 - Present
Member, Strategic Planning Committee	2020
Co-Chair, Bioengineering and Computational Medicine Joint Hiring Search	2019 – 2020
Field Chair, Biosystem Science and Engineering	2019 - Present
Graduate Admissions Committee Co-Chair, Bioengineering	2019 - Present
Undergraduate Curriculum Committee, Bioengineering	2019 - Present
Member, Bioengineering Alumni Committee	2018 - Present
Chair, Department of Bioengineering Seminar Series	2018 – 2019
Member, Publicity Committee	2017 – 2018

Patents/Disclosures

A.S. Meyer. "Methods of Identifying and Correcting Tumor Humoral Immune Dysregulation." U.S. provisional patent application 63/472,099, 2023.

Orcutt-Jahns, B., P.C. Emmel, A.S. Meyer. "Multi-specific engineered cytokines." U.S. patent application 63/428,921, 2022.

A.S. Meyer. "Altering cytokine specificity through binding valency." U.S. patent application PCT/US22/35711, 2022.

Miller, M.A., M.J. Oudin, A.S. Meyer, L.G. Griffith, F.B. Gertler, D.A. Lauffenburger. "Methods of Reducing Kinase Inhibitor Resistance." US patent application 14/690,001, 2015.

Thesis Committee Membership

Daniel Bradbury, Bioengineering (Ph.D.)

Advisor: Daniel Kamei

2017-2020

Giovanni Valdez, Bioengineering (Ph.D.)

Advisor: Grace Xiao

2018-2021

Hiromi Miwa, Bioengineering (Ph.D.)

Advisor: Dino Di Carlo

2019-2022

Mark van Zee, Bioengineering (Ph.D.)

Advisor: Dino Di Carlo

2019-2022

Rob Dimatteo, Bioengineering (Ph.D.)

Advisor: Dino Di Carlo

2019-2021

Alexander Wickstrom, Bioengineering (M.S.)

Advisor: Jonathan Kao

2019

Hector E Muñoz, Bioengineering (Ph.D.)

Advisor: Dino Di Carlo

2019-2020

Wei-Chia Elizabeth Luo, Bioengineering (Ph.D.)

Advisor: Gerard Wong

2020-Present

Mohammadali Alidoost, Bioengineering (Ph.D.)

Advisor: Jennifer Wilson

2021-Present

Cameron S. Movassaghi, Chemistry (Ph.D.)

Advisor: Anne M. Andrews

2021-Present

Felis Doyeon Koo, Bioengineering (Ph.D.)

Advisor: Dino Di Carlo

2021-2023

Favour Esedebe, Bioinformatics (Ph.D.)

Advisor: Tom Graeber

2021-Present

Connor Razma, Bioinformatics (M.S.)

Advisor: Alexander Hoffmann

2022-2023

Mai Tran, Earth, Planetary & Space Sci. (Ph.D.)

Advisor: William Newman

2022-2023

Nilay Shah, Computer Science (M.S.)

Advisor: Bolei Zhou

2022-2023

Rayo Suseno, Bioengineering (M.S.)

Advisor: Jennifer Wilson

2022-2023

Shawn Liu, Bioengineering (M.S.)

Advisor: Jennifer Wilson

2023-Present

Helen Huang, Bioinformatics (Ph.D.)

Advisor: Alexander Hoffman

2022-Present

Emily Bozich, Bioengineering (Ph.D.)

Advisor: Jennifer Wilson

2023-Present

Jingwen Sun, Chemistry & Biochemistry (Ph.D.)

Advisor: Chong Liu 2023–Present

Seth Hilliard, Comp. & Quant. Medicine (Ph.D.)

Advisor: Andrei Rodin (City of Hope)

2023

Frances Nicklen, Bioengineering (Ph.D.)

Advisor: Daniel Kamei

2023-Present

Michael Mellody, Bioengineering (Ph.D.)

Advisor: Dino Di Carlo

2023-Present

James Popoli, Bioengineering (Ph.D.)

Advisor: Andrea Kasko

2023-Present

Citra Soemardy, Bioengineering (Ph.D.)

Advisor: Dino Di Carlo

2023-Present

Shivani Kumar, Bioengineering (M.S.)

Advisor: Mireille Kamariza

2024

Alejandro Miron Jabalera, Bioengineering (Ph.D.)

Advisor: Tzung Hsiai

2024-Present