## Emily E. Ackerman, Ph.D.

#### Postdoctoral Researcher in the Lahav Lab, Systems Biology, Harvard Medical School

Computational researcher with wide-ranging skill set including network biology, mathematical modeling, and single cell sequencing methods. Experience with viral infection and cancer applications. Committed to creating an equitable scientific enterprise for all.

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#### Education

August 2021	Doctor of Philosophy in Chemical Engineering
	University of Pittsburgh, Pittsburgh, PA   Advisor: Dr. Jason Shoemaker
MAX 2015	Pachalar of Saionas in CURRICAL ENGINEERING

MAY 2015 | Bachelor of Science in CHEMICAL ENGINEERING Rensselaer Polytechnic Institute, Troy, NY

#### **Research Experience**

Aug 2021-	Department of Systems Biology	
Current	Harvard Medical School   Dr. Galit Lahav   Postdoctoral Research	
	Developed analysis and time series clustering pipeline to correlate p53 protein dynamics and global transcription profiles in individual single cells. Uncovered novel sources of heterogeneity in transcription programs of the MCF7 cell line post-DNA damage.	
	Uncovered correlations between p53 mutation types and comutated genes across four common categories of myeloid neoplasia with applications in clinical diagnostics.	
Jan 2016-	Department of Chemical and Petroleum Engineering	
Aug 2021	University of Pittsburgh   Dr. Jason Shoemaker   Doctoral Research	
	Identified host factors of influenza infection using virus-host protein network topology and controllability analyses. Evaluated network methods against high throughput biological screening methods.	
	Trained strain-specific ODE models of host immune response to influenza infection. Developed method to train multi-dataset, shared parameters using Markov Chain Monte Carlo algorithm. Reviewed current models for sensitivity to several immune components as well as their ability to capture the effects of interferon pre-treatment.	
	Prioritized drug repositioning candidates for SARS-CoV-2 infection using network controllability. Participated in the international COVID-19 Disease Map effort to coalesce known molecular mechanisms of COVID-19.	
Jun 2015-	Intern at Curia Global	
Aug 2015	Computer-Aided Drug Discovery	
	Worked on a team of professionals towards the development of in-house docking/scoring methods for protein interactions. Optimized and automated all methods for department-wide use. Verbally presented results with all non-computational departments and management teams at end of term.	
May 2013-	Undergraduate Research Program	
May 2015	Rensselaer Polytechnic Institute   Dr. Curt Breneman   Undergraduate Research	
	Identified a library of potential microbicide ligands to inhibit HIV GP120-CD4 binding using high-throughput screening methods. Developed novel super-flexible docking/scoring method with binding site comparison in Autodock Vina and MOE. Assisted small team in writing an R21 NIH grant proposal.	

#### Honors and Awards

SEPT 2021-Research Supplement to Promote Diversity in Health-Related Research from theSEPT 2023National Institutes of Health (NIH)

#### Honors and Awards

APP 2021 OUTSTANDING RESEARCH ASSISTANT at the University of Pittsburgh		
1 II K 2021	Awarded by the Engineering Graduate Student Organization	
	Awaraca by the Engineering Oracaate Statent Organization	
Feb 2021	DR JAMES COULL MEMORIAL FELLOWSHIP AWARD for the Department of Chemical	
1 LD 2021	Engineering University of Pittsburgh	
	Awarded annually to one senior Ph D student	
I	Twaraca annually to one sentor 1 n.D. statent	
DEC 2019	OUTSTANDING PH.D. PAPER. SUMMER 2019 for the <b>Department of Chemical Engineering</b> .	
220 -017	University of Pittsburgh	
	"A Dual Controllability Analysis of Influenza Virus-Host Protein-Protein Interaction Networks for	
	Antiviral Drug Target Discovery"	
I	Thursday Tanger Diocoroly	
Feb 2019	CHEMICAL ENGINEERING DEPARTMENT RESEARCH DAY at the University of Pittsburgh	
	OXE Research Award. Best Oral Presentation	
	"Network Methods for Identifying Regulators of Influenza A Virus"	
I		
Sept 2018-	JAMES H. GILLIAM FELLOWSHIPS FOR ADVANCED STUDY PROGRAM at the Howard Hughes	
Aug 2021	Medical Institute	
	Gilliam Fellow	
Mar 2017	NSF Graduate Research Fellowship	
	Honorable Mention	
Mar 2017	McGowan Institute for Regenerative Medicine (MIRM)	
	Best poster, Computation and Modeling: Third place	
	"Controllability Analysis of Protein-Protein Interaction Networks for Anti-Viral Drug	
	Development"	

#### **PROFESSIONAL LEADERSHIP AND SERVICE**

DEC 2021-DISABILITY ADVISOR for the Department of Systems Biology at Harvard Medical School Current Provided guidance to department leadership on accessibility of physical space, websites, etc. Acted as liaison between students, researchers, staff, and department administration concerning disability issues. Established virtual community for disabled researchers within Harvard Medical School. Created new onboarding materials regarding procedures for making accessibility improvements in lab spaces. Aug 2020-BOARD OF DIRECTORS of Future of Research Current Co-led the Labor Task Force for the investigation of graduate student and postdoc labor issues. Conceived and carried out large scale survey of workplace conditions for academic early career researchers. Worked with Board of Directors and Executive Board to empower junior researchers through equitable, grassroots action. Jan 2023-**COMMITTEE MEMBER for Beyond Compliance: Promoting the Success of People with** JUN 2023 Disabilities in the STEM Workforce at the National Academies of Sciences, Engineering, and Medicine (NASEM) Organized and hosted five day workshop to explore issues related to the accessibility and inclusivity of STEM workplaces. Created lasting resources in the form of video recordings and conference proceedings.

## Professional Leadership and Service Cont.

Dec 2022- Dec 2023	MEMBER of the Advisory Committee to the Director - Working Group on Re-envisioning NIH-Supported Postdoctoral Training at the National Institutes of Health (NIH)
	Engaged with key parties to evaluate factors contributing to the declining number of U.S. postdoctoral researchers. Reported evidence and wrote recommendations to optimize both the postdoctoral training experience and the scientific enterprise overall.
Sept 2021- Jun 2022	COMMITTEE MEMBER for the Committee on Leading Practices for Improving Accessibility and Inclusion in Field, Laboratory, and Computational Science at the National Academies of Sciences, Engineering, and Medicine (NASEM)
	Organized and hosted five webinars including keynotes and guided Q&A with disabled speakers to discuss the current state STEM research for disabled researchers and provide recommendations for the future. Created lasting resources in the form of video recordings.
May 2021	ORGANIZER of the Valuing Disabled Voices in STEM Workshop at the University of Pittsburgh
	Conceived and organized a workshop to highlight the experiences and research of disabled faculty and students.
Jan 2020-	CO-FOUNDER, EXECUTIVE BOARD of the Transforming Academic Ecosystems (TAE)
Jun 2021	<b>Consortium</b> Established peer efforts to address the mental health needs of graduate students from underrepresented groups. Held weekly meetings to guide and act on initiatives. Created and maintained website and social media. Attended monthly meetings with Howard Hughes Medical Institute administrators to set up mental health sessions at 2020 annual Gilliam Fellowship meeting.
Sept 2018-	MODEL CLIENT for the Research Experience for Teachers Program (RET)
Dec 2018	Human Engineering Research Laboratories, University of Pittsburgh
	Attended weekly meetings with 5 area STEM teachers to serve as a model client throughout the design and prototyping of an automated grabber tool. Educated teachers about how to interact with disabled clients during the design process and how engineering can impact disabled lives.
Aug 2017-	Organizer with Pitt Graduate Student Organizing Committee
Aug 2021	University of Pittsburgh
	Led unionization efforts in school of engineering through extensive communication with peers. Organized across the university to assess the needs of Pitt's graduate workers. Planned STEM-wide and university-wide events.
Jan 2017-	President of Graduate Women Engineering Network
May 2020	University of Pittsburgh
	Prepared workshops on skills and topics which benefit members such as pay negotiation, navigating impostor syndrome, and Title IX panels. Organized social events and peer mentoring groups for women in STEM to network. Planned and lead general body meetings and executive board meetings.
Nov 2018	GWEN Representative for Women Students' Networking Conference
	University of Pittsburgh
	Worked with administrators, faculty, and student organizations from the Swanson School of Engineering to plan a half-day conference for undergraduate students. Presented to students and industry representatives.
Feb 2018	Co-planner for Women in STEM Conference
	University of Pittsburgh
	Arranged a full day of sessions for graduate women covering technical writing, succeeding in any career and time management. Organized and judged undergraduate and graduate poster competitions.

#### PROFESSIONAL LEADERSHIP AND SERVICE CONT.

JAN 2016-<br/>JAN 2017Social Media Coordinator of GRADUATE WOMEN ENGINEERING NETWORKUniversity of Pittsburgh<br/>Responsible for all communication between executive board and general members. Planned social events for<br/>women in STEM to network. Attended executive board meetings.

#### PEER-REVIEWED PUBLICATIONS

- SUB. Simerzin A., Ackerman E., Fujimaki K., Kohler R., Iwamoto Y., Weissleder R., Jambhekar A. & Lahav G. (2024) "Cell Confluency Affects p53 Dynamics in Response to DNA DAMAGE". Molecular Biology of the Cell
- Pub. Jambhekar A., Ackerman E., Alpay B., Lahav G., & Lovitch S. (2024) "Comparison of TP53 Mutations Across the Spectrum of Myeloid Malignancies Suggests Divergent Functional Roles in Initiation of Myelodysplasia and Progression to Acute Leukemia". Blood Neoplasia
- Pub. Ackerman E., Weaver J., & Shoemaker J. (2022) "Disparate Interferon Production Rate Drives Strain-Specific Immunodynamics of Influenza A Virus". MDPI Viruses
- PUB. Bennett C., Ackerman E., Carrington P., & Fox S. (2020) "ACCESSIBILITY AND THE CROWDED SIDEWALK: MICROMOBILITY'S IMPACT ON PUBLIC SPACE". Proceedings, 2021 ACM Designing Interactive Systems (DIS) conference
- Pub. Ackerman E., & Shoemaker J. (2020) "NETWORK CONTROLLABILITY-BASED PRIORITIZATION OF CANDIDATES FOR SARS-COV-2 DRUG REPOSITIONING". MDPI Viruses
- PUB. Ackerman E., Mochan E., & Shoemaker J. (2019) "STRAIN-SPECIFIC IMMUNE RESPONSE TO INFLUENZA VIRUS INFECTION". Part of special issue: 8th Conference on Foundations of Systems Biology in Engineering FOSBE 2019
- PUB. Ackerman E., Alcorn J., Hase T., & Shoemaker J. (2019) "A DUAL CONTROLLABILITY ANALYSIS OF INFLUENZA VIRUS-HOST PROTEIN-PROTEIN INTERACTION NETWORKS FOR ANTIVIRAL DRUG TARGET DISCOVERY". BMC Bioinformatics
- PUB. Ackerman E., Kawakami E., Katoh M., Watanabe, Watanabe T., Tomita Y., Lopes T., Matsuoka Y., Kitano H., Shoemaker J. & Kawaoka Y. (2018) "NETWORK-GUIDED DISCOVERY OF INFLUENZA VIRUS REPLICATION HOST FACTORS". mBio
- Pub. Ackerman E., Mochan E., & Shoemaker J. (2018) "A systems and treatment perspective of models of influenza virus-induced host responses". MDPI Processes

#### **TEACHING EXPERIENCE**

Fall 2016-	TEACHING ASSISTANT at the University of Pittsburgh
2018	Systems Engineering 1: Dynamics and Modeling   Dr. Jason Shoemaker
	Taught recitation for senior undergraduates including new concepts and practice problems. Planned and taught
	guided simulations in MATLAB and Simulink. Provided examples of challenging material after skill assessments.

## **Research Presentations**

Apr 2023	"Distinct TP53 mutation spectra in myeloid neoplasms suggest divergent roles in
CO-PRES.	DISEASE INITIATION AND PROGRESSION"
IALK	Luuwig Center weekty meeting, Harvard Medical School
Nov 2022 Poster	"Comparison of TP53 Mutations Across the Spectrum of Myeloid Malignancies Suggests Divergent Functional Roles in Initiation of Myelodysplasia and" Progression to Acute Leukemia" <i>Ludwig Center Annual Meeting,</i> Harvard Medical School
Aug 2022 Poster	"TIME SERIES CLUSTERING FOR THE INTEGRATION OF P53 PROTEIN DYNAMICS AND TRANSCRIPTOMICS IN SINGLE CELLS" NIH Diversity Supplement Professional Development and Networking Workshop, National Institutes of Health (NIH)
Nov 2021 Invited	"Controls Engineering Approaches to Regulating Immunity During Respiratory Infection"
TALK	U-RISE Seminar Speaker, University of Maryland, Baltimore County
Ост 2021 Таlк	"Interferon Production Rate is a Major Contributor to Differential Strain-Specific Immunodynamics" 5th Workshop on Virus Dynamics, Fred Hutchinson Cancer Research Center
Jul 2020 Talk	"Identifying Regulators of Infection in Virus-Host Networks" International Conference on Intelligent Systems for Molecular Biology, ISMB, Virtual
May 2019 Poster	"NETWORK METHODS FOR IDENTIFYING REGULATORS OF INFLUENZA A VIRUS INFECTION International Conference on Research in Computational Molecular Biology, RECOMB, George Washington University
Feb 2019 Talk	"Network Methods for Identifying Regulators of Influenza A Virus Infection Chemical Engineering Department Research Day, Pittsburgh, PA
Oct 2018 Invited Talk	"Controllability of the Influenza Virus-Host Protein-Protein Interaction Network: Engineering Insights into Host-Virus Interactions American Institute of Chemical Engineers, Annual Meeting, Pittsburgh, PA Area Plenary: Future Directions in Applied Mathematics and Numerical Analysis
Jun 2017 Poster	"Controllability Analysis of Protein-Protein Interaction Networks for Anti-Viral Drug Development" American Society of Virology Meeting, University of Wisconsin, Madison
Mar 2017 Poster	"Controllability Analysis of Protein-Protein Interaction Networks for Anti-Viral Drug Development" McGowan Institute for Regenerative Medicine, University of Pittsburgh
Apr 2014 Poster	"Determination of GP120 binding site to CD4 and CD4 Mutations" Undergraduate Research Symposium, Rensselaer Polytechnic Institute

## Invited Lectures and Panels on Equity

April 2024	"Diversity - Inclusion and Accessibility"
Talk	Research and Application in Team Science Committee, National Academies of Sciences,
	Engineering, and Medicine (NASEM)
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APRIL 2024	BECOMING A KESEARCHER: INCLUSION AND ACCESSIBILITY IN THE LAB ENVIRONMENT
PANEL	Inclusion, Diversity, Equity, and Antiracism Series (IDEAS), Association of American Medical
	Coneges (AAMC)
Ian 2024	"Roles, Responsibilities, and Expectations of Graduate Students and Postdoctoral
Panel	Scholars: The Current Landscape and History of Graduate Student and
	Postdoctoral Scholar Labor Movements"
	Roundtable on Mentorship, Well-being, and Professional Development, National Academies of
	Sciences, Engineering, and Medicine (NASEM)
July 2023	"Creating an Anti-Ableist Future for Science"
Talk	DEI Speaker Series, National Academies of Sciences, Engineering, and Medicine (NASEM)
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JAN 2023	ACCESSIBILITY AND INCLUSION CONVERSATION SERIES
IALK	Distinguished Lecture, National Science Foundation
SEPT 2020	"The Disability and Tech Accessibility Cycle"
TALK	Pitt Grad Student Organizing Committee, STEM and Society Lecture Series, University of
	Pittsburgh
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Apr 2020	"The Accessibility Gap for Tech Users and Developers"
TALK	Carnegie Mellon University, Accessibility Group, Pittsburgh, PA

### Activist Media

Aug 2021   Ward Acki	A., Ackerman E., "Systems Biology (MEDICAL MATHEMATICS) with Emily E. Erman". Ologies
Mar 2021   Acke Emil	erman E., "Redefining Accessibility in Design with Disabilities Advocate y Ackerman". <i>Girlboss Radio</i>
MAR 2021   Acke DURI	erman E., "My Year of Nothing but Everything: Living in Pennsylvania ing COVID-19". Disability Visibility Project
DEC 2020   Wong	g A., Ackerman E., "DISABLED ENGINEERS". Disability Visibility Project Podcast
Jan 2020   Clegg	g A., "How to design AI that eliminates disability bias". Financial Times
Nov 2019   Acke	e <b>rman E.</b> , "Му Fight With a Sidewalk Robot". Bloomberg CityLab

#### Competition and Innovation Experience

**Scientific Literature Mining**: Created data mining tool for application to COVID-19 scientific literature database. Collaborated as scientific consultant for Neubig Group, a natural language processing team at CMU.

APR 2020COVID-19 Open Research Dataset Challenge (CORD-19) - Round 1AI2, CZI, MSR, Georgetown, NIH & The White House

**EXGBuds**: Wearable over the ear EEG device for controlling technology using eye movement. Designed and marketed with interdisciplinary team of engineers.

 JUN 2017 ABB ROBOTICS IDEAHUB - Semi-final round How can a prototype enhance the way robots interact with humans? ABB Robotics, Venture:Bright Delivered project idea in semi-final interview with investors (Top 20 shortlisted teams out of hundreds of applicants). Prepared to pitch in final round in October, 2017.
APR 2017 KUZNESKI INNOVATION CUP COMPETITION - Final round

# APR 2017 KUZNESKI INNOVATION CUP COMPETITION - Final round What innovations can impact people's lives in areas other than healthcare? University of Pittsburgh, Innovation Institute Prepared to pitch product in final Innovation Showcase in October, 2017 for prize of \$15,000.

APR 2017-PITT INNOVATION CHALLENGE (PINCH) - First and second rounds completedSEP 2017How can we use wearable technology to address an important health problem?University of Pittsburgh, Clinical and Translational Science Institute, Innovation InstituteCreated introductory video to communicate technology visually. Wrote project proposal including scale up andbudget projections for possible prize of \$100,000.

**Systems Biology Video**: Conceptualized and created an animated video highlighting basic concepts in systems biology. Targeted material to high school students to generate interest in the field. Created in a group of two using Blender.

SEP 2016 Vizzies Visualization Challenge - Submitted National Science Foundation

#### Computer Skills

Advanced Knowledge:	R, Python, MATLAB, Seurat, Excel, Word, PowerPoint, Git, Bash, Mac OS,
	Linux (ubuntu), LATEX
Basic Knowledge:	нтмь, Perl, Blender, MOE, AutoDock, AutoDock Vina, Pymol, Aspen Plus,
	Simulink, comsol