Robert W. Gregg

POSTDOCTORAL RESEARCHER University of Pittsburgh

EMAIL rwg16@pitt.edu

WEBSITE https://robertwgregg.netlify.com

EDUCATION

July 2020 Doctor of Philosophy in Chemical Engineering

GPA: 3.9/4.0

University of Pittsburgh

Advisor: Dr. Jason Shoemaker

Thesis: Multi-Scale Modeling of the Innate Immune System: A Dynamic Investigation into

Pathogenic Detection

May 2015 | Bachelor of Science in Chemical Engineering

GPA: 3.6/4.0

Minor in Mathematics University of Rochester

RESEARCH EXPERIENCE

July 2020-Present

Postdoctoral Fellow with Dr. Takis Benos

Department of Computational and Systems Biology, School of Medicine, University of Pittsburgh

Employed probabilistic graphical modeling tools to determine which clinical, genetic, and imaging measurements from the $COPDGene^{\oplus}$ study exhibited a causal relationship to early-stage COPD progression.

Trained supervised machine learning models to predict early COPD progression using the identified variables from causal modeling.

Worked alongside pulmonary clinicians to analyze epigenetic data (450K methylation) in COPD patients and improved algorithms to handle these large datasets

Jan. 2016-July 2020

Graduate Student Researcher

Department of Chemical and Petroleum Engineering, University of Pittsburgh

Developed multi-scale ODE/Agent-Based models of the cGAS pathway to investigate the impact of stochasticity in cell populations.

Implemented parallel tempering Markov Chain Monte Carlo (PT-MCMC) methods for parameterization on a Linux computing cluster.

Performed read alignment and differential gene expression analysis on time course RNA-seq data in R. Carried out RT-qPCR experiments using ISD transfected BJ-TERT (human fibroblast) cells.

May 2014-Jul. 2014

NSF: Research Education for Undergraduates (REU)

Department of Immunology, University of Pittsburgh

Modeled the spatial and temporal patterns associated with granuloma formation in tuberculosis. Learned to segment PET/CT lung scans using Osirix and transfer data into Matlab to simulate disease dynamics.

Jan. 2014-Apr. 2014

Undergraduate Independent Study

Department of Imaging Sciences, University of Rochester

Investigated the quantum chemical phenomena underpinning photodynamic therapy and its role as a curative and palliative treatment for cholangiocarcinoma. Reviewed literature on current photosensitizer drugs used to generate reactive oxygen species in malignant tumors.

Sep. 2016-

Teaching Assistant

Dec. 2018

Introduction to Engineering Analysis

Taught 75 incoming freshman engineering students from a wide range of skill levels and backgrounds essential computer skills including Excel, Unix, and HTML/JavaScript. Participated in every lecture troubleshooting coding assignments and graded homework problem sets.

Process Control Dynamics

Prepared and taught recitation for senior undergraduates twice a week, including new concepts and practice problems. Planned and guided students through simulations in MATLAB and Simulink. Provided extra examples and skill assessments to explain challenging material. Held office hours each week to provide individual support to student learning.

Jun. 2015-Aug. 2015

Upward Bound: High School Course Instructor (Massachusetts)

Instructed two sections of Calculus and one section of Differential Equations for the federally funded Upward Bound Program (B.S. degree required). Prepared low-income, first generation, college bound high school students for success in higher level mathematics in the upcoming school year and college. Developed curricula, homework problem sets, examinations, and projects integrating use of Mathematica.

Jan. 2012-May 2015

Upward Bound: Tutor and Mentor (New York)

Volunteered and tutored local high school students in the Rochester City School District. Guided students through challenging math and science coursework to help reinforce key learning objectives taught in class. Worked closely with low-income, minority, and ESL students to improve writing skills for college applications.

PEER REVIEWED PUBLICATIONS

Bioinformatics

Robert W Gregg, Fathima Shabnam, Jason E Shoemaker "Agent-based modeling reveals benefits of heterogeneous and stochastic cell populations during cGAS-mediated IFN β production" (2020). https://doi.org/10.1093/bioinformatics/btaa969

Journal of Infectious Diseases

Satoshi Fukuyama, Kiyoko lwatsuki-Horimoto, Maki Kiso, Noriko Nakajima, Robert W Gregg, Hiroaki Katsura, Yuriko Tomita, Tadashi Maemura, Tiago Jose da Silva Lopes, Tokiko Watanabe, Jason E Shoemaker, Hideki Hasegawa, Seiya Yamayoshi, Yoshihiro Kawaoka "Pathogenesis of influenza A (H7N9) virus in aged non-human primates" The Journal of Infectious Diseases (2020). https://doi.org/10.1093/infdis/jiaa267

Journal of Theoretical Biology **Gregg, Robert W.**, Saumendra N. Sarkar, and Jason E. Shoemaker. "Mathematical Modeling of the cGAS Pathway Reveals Robustness of DNA Sensing to TREX1 Feedback." Journal of theoretical biology (2018). https://doi.org/10.1016/J.JTBI.2018.11.001

IFAC

Gregg, Robert W., Saumendra Sarkar, and Jason E. Shoemaker. "Examining Dynamic Emergent Properties of the DNA Sensing Pathway." IFAC-PapersOnLine 51.19 (2018). https://doi.org/10.1016/J.IFACOL.2018.09.017

Radiology of Infectious Diseases

Gregg, Robert W., Pauline Maiello, H. Jacob Borish, M. Teresa Coleman, Douglas S. Reed, Alexander G. White, JoAnne L. Flynn, Philana Ling Lin, "Spatial and temporal evolution of lung granulomas in a cynomolgus macaque model of Mycobacterium tuberculosis infection." Radiology of Infectious Diseases 5.3 (2018). https://doi.org/10.1016/ji.jrid.2018.08.001

PLOS Pathogens

Philana Ling Lin , Pauline Maiello, Hannah P. Gideon, M. Teresa Coleman, Anthony M. Cadena, Mark A. Rodgers, **Robert Gregg**, Melanie O'Malley, Jaime Tomko, Daniel Fillmore, L. James Frye, Tara Rutledge, Robert M. Di-Fazio, Christopher Janssen, Edwin Klein, Peter L. Andersen, Sarah M. Fortune, JoAnne L. Flynn. "PET CT identifies reactivation risk in cynomolgus macaques with latent M. tuberculosis." PLoS Pathog 12, no. 7 (2016). https://doi.org/10.1371/journal.ppat.1005739

TRAININGS

June 2022

Epigenetics Boot Camp at Columbia University

Planning and Analyzing DNA Methylation Studies for Human Populations

Developed data analytic skills during an intensive two-day boot camp of seminars and hands-on coding sessions capable of processing human epigenetics studies focused on DNA methylation.

Presentation

National Library of Medicine (NLM) T15 Training Conference

June 2022

Causal Inference of DNA Methylation Identifies a Subtype of COPD Patients with Increased Survivability

Robert W. Gregg, Dawn L. DeMeo, Panayiotis V. Benos

American Thoracic Society Poster

May 2022 Causal Inference of DNA Methylation Identifies a Subtype of COPD Patients with Increased Survivability

Robert W. Gregg, Dawn L. DeMeo, Panayiotis V. Benos

ePoster

European Respiratory Society International Congress

Sept. 2021 Leveraging causal modeling to predict early-stage COPD progression

Robert W. Gregg, Panayiotis V. Benos

Presentation

American Institute of Chemical Engineers

Nov. 2019 Quantifying the Impact of Cellular Heterogeneity on cGAS Pathway Regulation using Multiscale Agent-Based

Modeling

Robert W. Gregg, Jason E. Shoemaker

Presentation

American Institute of Chemical Engineers

Oct. 2018 Using Uncertainty to Assess Feedback Mechanisms in the Innate Immune DNA Sensing Pathway

Robert W. Gregg, Sarkar N. Saumendra, Jason E. Shoemaker

Poster Aug. 2018

Foundations of Systems Biology in Engineering

Examining Dynamic Emergent Properties of the DNA Sensing Pathway

Robert W. Gregg, Sarkar N. Saumendra, Jason E. Shoemaker

Presentation

American Institute of Chemical Engineers

Oct. 2017 Dynamic Analysis of the DNA Sensing Pathway Predicts Host Immune Response

Robert W. Gregg, Sarkar N. Saumendra, Jason E. Shoemaker

Poster

American Society for Virology

Mathematical Modeling of the Viral DNA Sensing Pathway Predicts Antiviral Host Responses Jun. 2017

Robert W. Gregg, Sarkar N. Saumendra, Jason E. Shoemaker

OUTREACH

Dec. 2020-

Literacy Pittsburgh Tutor

Present

Volunteered two hours a week to prepare non-traditional students for the GED. Completed multiple workshop training sessions to become proficient in Adult Basic Education. Developed lesson plans and

homework problems to reinforce critical mathematical and reading concepts.

Aug. 2019-Dec. 2019 Reviewer for Ingenium: An Undergraduate Research Journal

Served on the Graduate Student Editorial Board for Ingenium, a yearly peer-reviewed compilation of articles highlighting undergraduate research within the Swanson School of Engineering. Provided critical reviews for abstract and manuscript selection in bio-engineering and chemical engineering.

Ian. 2017-

Vir-ed: Educational VR Application

Jun. 2018

Led and managed a team of software engineers at Full Sail University to develop an educational virtual reality app teaching users about my PhD research. Communicated with non-experts to simplify complex biochemistry resulting in a gaming experience where users learn how viruses cause infections. The free app is available on the Google play store, search: Vir-ed.

Oct. 2016

Volunteer at ChemFest (National Chemistry Week Celebration)

Carnegie Science Center

Demonstrated and carried out basic experiment about Bernoulli's Principle with kids ages 2-14 to raise interest in STEM. Taught scientific principles of experiment to older age group (10-14).

Sep. 2016

NSF "Vizzies" Visualization Challenge - Video Submitted

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.

AWARDS

2021-Present	National Library of Medicine (NLM) T15 Training Grant Fellowship
2019	Engineering Graduate Student Organization (EGSO) Travel Grant (\$1,000)
2016	Wellington C. Carl Pittsburgh Foundation Scholarship (\$10,000)
2011-2015	Koller-Diez Centennial Scholarship (\$160,000)
2013	Clifton Rehabilitative Nursing Center Scholarship (\$500)
2011-2015	Durfee Alumni Scholarship (\$10,000)
2011	John Pimental Memorial Scholarship (\$1,000)
2011	Bausch and Lomb Honorary Science Award
2011	John and Abigail Adams Scholarship (\$13,000)
2010	Mildred C. Carrol Book Award
2005	Fall River Dollars for Scholars Scholarship (\$150)

COMPUTER SKILLS

Advanced	MATLAB + SIMULINK, Microsoft Office, R, Julia, LATEX
Intermediate	LINUX (ubuntu), MATHEMATICA, OSIRIX, BLENDER, PYTHON
	SOLID WORKS, PTC CREO, LABVIEW, HTML, JAVASCRIPT

Updated March 21, 2023