GARRETT ROELL

Personal Information

locationSt. Louis, MOemailgarrett@roell.devwebsitegarrettroell.com

GitHub github.com/garrettroell

EDUCATION

Ph.D., Energy, Environmental & Chemical Engineering

Washington University in St. Louis

2017 - 2023

Advisor: Prof. Yinjie Tang

Dissertation Title: "The Development of Metabolic Models and Machine Learning

Methods for Biofuel-Producing Bacteria"

B.S., Biomedical Engineering

Tufts University

2012 - 2016

Advisor: Prof. David Kaplan

Capstone Title: "Biocompatible Conductive Hydrogels for Use in Actuators"

SELECTED HONORS AND AWARDS

Washington University Article on the Cover of ACS Synthetic Biology 2023

EECE Graduate Student Travel Award 2022

DOE Office of Science Graduate Student Research Award 2021 Best 'Social Programming Event' Liberman Award 2020

Bruce Rittman Graduate Fellowship

Tufts University

Magna Cum Laude Honors Dean's List All Semesters

RESEARCH EXPERIENCE

Washington University

Graduate Student Researcher

2018 - 2023

Multi-omic analysis of aromatic tolerant biofuel producer *Rhodococcus opacus*Machine learning and kinetic modeling of syngas-consuming *Clostridium species*

Advised by Prof. Yinjie Tang · Tang Research Group

Lawrence Berkeley National Lab

DOE Graduate Fellow

2021 - 2022

Development of a genome scale model for *R. opacus*Integration of transcriptomics into the genome-scale model

Advised by Dr. Héctor García Martín · García Martín Research Group

Tufts University Undergraduate Researcher

2015 - 2016

Investigated the conductivity and Young's modulus of polymer doped silk gels Applied findings to optimize displacement of ionic gel actuators for soft robotics

Advised by Prof. David Kaplan · Kaplan Research Group

Tufts University Undergraduate Researcher

2015 - 2016

Silk Composite RFID Biosensor for measuring blood glucose levels

Evaluated the sheet resistance and resistivity of a silk-carbon nanotube composites

Advised by Prof. Fio Omenetto · Omenetto Research Group

Tufts University Undergraduate Researcher

2014

Silk-Plankton Chimera Proteins for Tissue Engineering

Completed plasmid construction and bacterial transformation for eight cell lines

Advised by Prof. David Kaplan · Kaplan Research Group

Tufts University Undergraduate Researcher

2013 - 2014

Immunoaffinity-Based Microfluidics Device for Exosome Isolation

Designed and fabricated a microfluidic device using 3D modeling to detect cancer

Advised by Prof. Qiaobing Xu · Xu Research Group

PROFESSIONAL EXPERIENCE

Washington University **Post-Doctoral Researcher**

2023 - present

Multi-omic analysis of aromatic tolerant biofuel producer *Rhodococcus opacus*Machine learning and kinetic modeling of syngas-consuming *Clostridium species*

Advised by Prof. Yinjie Tang · Tang Research Group

Genesys Diagnostic Inc Lab Technician Intern

2013

Perpared cell lines for karyotyping by fixing samples on microscope slides Performed Fluorescence In Situ Hybridization (FISH) on cell lines

East Lyme, CT · Genesys Diagnostic Inc

Inspirica Tutors

Professional Tutor

2016 - 2017

Tutored over 30 students for SAT, ACT, and SSAT

Newton Center, MA

PUBLICATIONS

- (6) **GW Roell**, C Schenk, ..., YJ Tang, HG Martin. A high-quality genome-scale model for *Rhodococcus opacus* metabolism. ACS Synthetic Biology. Accepted.
- (5) Z Xiao, W Li, ..., GW Roell*, Y Chen*, YJ Tang*. Generative artificial intelligence GPT-4 accelerates knowledge mining and machine learning for synthetic biology. In prep. * = corresponding author
- (4) **GW Roell**, Z Xiao, JJ Czajka, Y Chen, YJ Tang. IMPACT: The Industrial Microbiology Publication and AI Crowdsourced Toolbox. In prep.
- (3) **GW Roell**, A Sathish, N Wan, ..., YJ Tang, FS Bao. A comparative evaluation of machine learning algorithms for predicting syngas fermentation outcomes. Biochemical Engineering Journal. 186 (2022)
- (2) **GW Roell**, RR Carr, ..., M Foston, G Dantas, TS Moon, YJ Tang. A concerted systems biology analysis of phenol metabolism in *Rhodococcus opacus* PD630. Metabolic Engineering, 55 (2019), pp. 120-130
- (1) **GW Roell**, J Zha, RR Carr, MAG Koffas, SS Fong, YJ Tang. Engineering microbial consortia by division of labor. Microbial Cell Factories. 18 (2019), pp. 1–11

INVITED TALKS

- (4) AIChE Annual Meeting, Fall 2022, Phoenix, AZ, November 2022, "A High-Quality Genome-Scale Model for Rhodococcus opacus Metabolism."
- (3) AIChE Annual Meeting, Fall 2022, Phoenix, AZ, November 2022, "A comparative evaluation of machine learning algorithms for predicting syngas fermentation outcomes."
- (2) Genomic Sciences Program Annual PI Meeting, Winter 2019, Tyson Corner, VA, February 2020, "Characterizing growth and metabolism of Rhodococcus PD630 on real lignin breakdown products."
- (1) Genomic Sciences Program Annual PI Meeting, Winter 2019, Tyson Corner, VA, February 2019, "A Concerted Systems Biology Analysis of Aromatic Metabolism in Rhodococcus opacus PD630."

CONTRIBUTED PRESENTATIONS

- (5) Genomic Sciences Program Annual PI Meeting, Winter 2019, Tyson Corner, VA, February 2019, "Systems Engineering of Rhodococcus opacus to Enable Production of Drop-in Fuels from Lignocellulose."
- (4) Society for Industrial Microbiology and Biotechnology Annual Meeting, Summer 2021, Austin, TX, August 2021, "Elucidating aromatic utilization mechanisms in engineered *Rhodococcus opacus* strains for lignin valorization."
- (3) Genomic Sciences Program Annual PI Meeting, Winter 2019, Tyson Corner, VA, February 2021, "Elucidating Aromatic Utilization Mechanisms in Engineered Rhodococcus opacus Strains for Lignin Valorization."
- (2) Genomic Sciences Program Annual PI Meeting, Winter 2019, Tyson Corner, VA, February 2020, "Expression of Beta-Ketoadipate and Aromatic gene clusters in R. opacus strains adapted to growth on model lignin breakdown products."
- (1) Genomic Sciences Program Annual PI Meeting, Winter 2019, Tyson Corner, VA, February 2019, "Exploring the Hybrid Conversion of Lignin into Biodiesel."

TEACHING EXPERIENCE

Washington Assistant to Instructor

University EECE 534: Environmental Nanochemistry

Instructor: Prof. Young-Shin Jun

Washington Assistant to Instructor Spring 2019

Spring 2020

University EECE 506 Bioprocess Engineering I: Fundamentals & Applications

Instructor: Prof. Yinjie Tang

Washington Assistant to Instructor Fall 2018

University EECE 101 Introduction to Energy, Environmental and Chemical Engineering

Instructor: Prof. Dan Giammar

STUDENTS SUPERVISED

Washington Hannah Moon, High School Student (2022-present)
University Dahlia Abdulsattar, Undergraduate Student (2019-2021)

Duo Zhang, Master's Student (2019-2021) Osheen Dabas, Master's Student (2020-2020)

Chun -Yu Choi, Master's Student (2019-2019)

OTHER INFORMATION

Metrics Citations: 198

Service President of the Association of Graduate Engineering Students (2020)

Vice President of the Association of Graduate Engineering Students (2020)

Chief Executive Officer of ImpactDB LLC

Chief Technology Officer and Co-Founder of All Things Analysis LLC

EECE Faculty Search Student Committee Spokesman (2019)

Social Coordinator of Association of Graduate Engineering Students (2018 - 2019)

Tufts Emergency Medical Service (2013 - 2014)

Eagle Scout (2012)

Programming Python: Pandas, scikitLearn, PyMC3, COBRApy, Django

Languages and JavaScript: React, Node.js, Vanilla JS, ChakraUI

Libraries Libraries

Interests football · pickleball · volleyball · travel

May 2, 2023