Jonathan Boualavong

jkb56@psu.edu ** State College, PA, USA

EDUCATION

PhD Environmental Engineering 01/2019 – 05/2023	Pennsylvania State University (State College, PA, USA) Dissertation: Energy-rate trade-offs in electrochemical carbon capture Minor: Computational Materials
MPhil Chemical Engineering 10/2017 – 05/2019	University of Strathclyde (Glasgow, Scotland, UK) Thesis: Electrochemical copper recovery from whiskey distillery spent lees
BS Biomedical Engineering (cell and tissue engineering) $08/2012 - 05/2017$	University of Rochester (Rochester, NY, USA) Magna cum laude, Highest distinction Minors: Chemical engineering, biology, studio arts

SELECT PUBLICATIONS & PRESENTATIONS - complete list available here

<u>Publications</u> (*corresponding author): Published - 5 (+5 in prep); Citations - 13 (Mar 2023, google scholar)

- *Boualavong, J.; Papakonstantinou, K.; *Gorski, C. "Determining the Desired Sorbent Properties for Proton Coupled Electron Transfer-controlled CO₂ Capture using an Adaptive Sampling-Refined Classifier." *Chemical Engineering Science* 2023, vol. 274, pp. 118673.
- Cheng, Y.; Hall, D.; <u>Boualavong, J.</u>; Hickey, R.; Lvov, S.; & *Gorski, C. "Influence of hydrotropes on the solubilities and diffusivities of redox-active organic compounds used in aqueous flow batteries." *ACS Omega* 2021, vol. 6, no. 45, pp. 30800-30810.
- Boualavong, J.; *Gorski, C. "Electrochemically Mediated CO₂ Capture Using Aqueous Cu(II)/Cu(I) Imidazole Complexes." *ES&T Engineering* 2021, vol. 1, no. 7, pp. 1084–1093.

<u>Conference/Symposia Presentations</u>: Presenting author - 8 (2 Invited)

- Boualavong, J.; Gorski, C. "Energetic Benefits and Kinetic Drawbacks of Simultaneous Electrochemical CO₂ Capture Sorbent Regeneration and CO₂ Absorption." AIChE Annual (Phoenix, AZ), Nov 2022.
- Boualavong, J.; & Gorski, C. "Determining the Fundamental Limits of Aqueous Absorption-based Electrochemical Carbon Capture." ACS Fall 2022 (Chicago, IL), Aug 2022. <u>Invited</u>.
- <u>Boualavong</u>, J.; & Roy, S. "Optimizing the recovery of copper from distillery waste using a flow-through 3D electrode." 70th Anniversary UK Fulbright Forum (Birmingham, UK), Jan 2018. <u>Invited</u>.

Course Lectures: Total - 5

- Boualavong, J. "Ethics and Research: Critiquing Academia." CE597: Ethics, Engineering, and Environmental Management, Penn State, March 2022.
- Torhan, S.; <u>Boualavong, J.</u> "Intro to Data Visualization Tools: R and Adobe Illustrator." CE591: Kappe Environmental and Water Resources Engineering Seminars, Penn State, February 2022.

PROPOSAL WRITING

2022 Penn State Institute of Energy & the Environment-Research Innovations with Scientists and Engineers 2022 Climate Seed Grant - News Article

Title: Optimizing Sorbent Properties for Aqueous Electrochemical CO₂ Capture Roles: Conceptualization; Primary author (PI: Christopher Gorski, Penn State)

2017 Fulbright US-UK Postgraduate Scholarship

Title: The Scalability of Stepwise Galvanostatic Copper Ion Recovery from Tin Stripping Waste

Prepared: Apr 2023 Page 1/3

HONORS AND AWARDS

2021	C. Norwood Wherry Memorial Graduate Fellowship: Penn State engineering award	
2019	9 University Graduate Fellowship: Most prestigious school-wide Penn State PhD fellowship	
2016	Take 5 Scholar : <u>U. Rochester 5th year fellowship to conduct research on a topic outside the major</u> Proposal: <i>Social Learning, Stories, and Stigma: A Pedagogy for Mental Illness</i>	
2016	Robert L. Wells Prize: U. Rochester award for simultaneous achievement in engineering and humanities	
2016	Biomedical Engineering Faculty Award: Excellence in Teaching Assistance: U. Rochester award	
2016	Phi Beta Kappa: Liberal arts honor society, Iota of NY	
2014	Tau Beta Pi: Engineering honor society, NY Kappa	
2012	Prince Street Scholar: U. Rochester 4-year undergraduate scholarship for work in the creative arts	

SELECT TEACHING EXPERIENCE

Teaching Assistant Spring 2023	 CE 472W: Environmental Engineering Capstone Design (Penn State) Course Instructor: William Burgos Passive treatment train design for a local acid mine drainage site Developed a workflow to streamline report grading, with a particular emphasis on confirming that students make revisions based on instructor feedback
Lab Instructor	CE 479: Environmental Microbiology for Engineers (Penn State)
Fall 2020	Course Instructor: John (Jay) Regan
	 Adapted existing lab assignments based on COVID19 protocols
Lab Teaching Assistant	BME 245: Biomaterials (U. Rochester)
Spring 2016, Spring 2017	Course Instructor: Danielle Benoit
Teaching Assistant	BME 230: BME Signals, Systems, and Imaging (U. Rochester)
Fall 2015, Fall 2016	Course Instructor: Stephen McAleavey
Teaching Assistant Spring 2016	BME 221: Biomedical Computation and Statistics (U. Rochester) Course Instructor: Regine Choe

ADDITIONAL TRAININGS, PROFESSIONAL DEVELOPMENT, & CERTIFICATIONS

Mar 2023	Out in STEM Professional Development Summit
Nov 2022	Inclusion, Diversity, Equity, Anti-racism, and Learning Workshops
	American Institute for Chemical Engineers - Annual Meeting 2022
	 Unconscious Bias workshop
	 ASEE Safe Zone workshop, level 1
Oct 2021	Inclusive Teaching Workshop
	Host: Penn State Schreyer Honors College

SELECT SERVICE & LEADERSHIP

LGBTQ+Allies Initiative Programming Committee 07/2021 – Present	American Institute of Chemical Engineers O Planned & moderated events for the biannual meetings and Pride month Identified contacts for LGBTQ+ ERGs, other LGBTQ+ professional orgs
DEI Committee Graduate Student Chair 01/2022 – 05/2023	 Penn State Dept. of Civil and Environmental Engineering Organized social programming that simultaneously increased a sense of belonging and identified student needs Researched, compiled, and organized key literature for a pilot graduate seminar course: Diversity, Equity, and Inclusion Issues in STEM (Spring 2023)
Symposium Co- Organizer 03/2020 – 04/2023	Student Assoc. of Environmental Science and Engineering, Penn State Environmental Chemistry & Microbiology Student Symposium Coordinated advertising to 18 Penn State departments + 12 nearby universities Converted all graphics into vector formats for future ease of use
Conference Organizer 2018	Society of Chemical Industry Electrochemistry Postgraduate Conference • Facilitated keynote sessions and a laboratory tour
Biomedical Engineering Peer Advisor 09/2015 – 05/2017	 College Center for Advising Services, U. Rochester Represented the department for prospective students and families Trained three new faculty on student-facing university policies
President 09/2015-05/2016 UR Biodiesel Manager 07/2013-05/2015	 Engineers for a Sustainable World, U. Rochester Chapter Coordinated 3 student teams on campus engineering projects, including: geospatial analysis for windmill siting and a small scale aquaponic garden Managed the ~15 student biodiesel lab that converted dining hall waste oil to fuel for campus facilities, 07/2013-05/2015

SELECT RESEARCH EXPERIENCES

University Graduate Fellow 01/2019 – 05/2023	Pennsylvania State University (State College, PA, USA) Projects: (1) Electrochemically mediated carbon capture technologies (2) Adaptive sampling for piecewise contour estimation PI: Christopher Gorski (Civil and environmental engineering)
Fulbright Postgraduate	University of Strathclyde (Glasgow, Scotland, UK)
Scholar	Project: Copper electrowinning from extremely dilute industrial wastewater
09/2017 - 07/2018	PI: Sudipta Roy, Todd Green (Chemical engineering)
Undergraduate	University of Rochester (Rochester, NY, USA)
Researcher	Projects: (1) Harvesting photosynthetic electrons from C. reinhardtii
09/2013 – 06/2017	(2) Electroosmotic flow of DNA through conical glass pipettes
	PI: Hitomi Mukaibo (Chemical engineering)
Science Undergraduate	Pacific Northwest National Laboratory (Richland, WA, USA)
Laboratory Intern	Project: Biologically-mediated coprecipitation of I-129 in calcite
06/2016 - 08/2016	PI: Brady Lee, Hope Lee (Energy and environment cluster)