Graycen Wheeler

FREELANCE SCIENCE JOURNALIST SANTA CRUZ, CALIFORNIA **EDUCATION** Master of Science in Science Communication Jun 2022 (expected) University of California, Santa Cruz · Santa Cruz, CA Doctor of Philosophy in Biochemistry May 2021 University of Colorado Boulder · Boulder, CO Research advisor: Dr. Xuedong Liu GPA: 3.85 Bachelor of Science in Biochemistry May 2015 University of Oklahoma · Norman, OK Minor: History of Science Distinction: Magna cum laude GPA: 3.73 SCIENCE COMMUNICATION Writing Intern The Monterey Herald Mar 2022 - Present Science Magazine Jan 2022 - Mar 2022 SLAC National Accelerator Laboratory Press & Publications Sep 2021 - Dec 2021 Freelance Science Writer Mongabay, Eos, Good Times, Symmetry Magazine, Santa Cruz Local, Sep 2021 - Present San Jose Mercury News, Keypoint Newsletter and more Podcast Host, Editor, & Producer Apr 2018 - Dec 2020 Buffs Talk Science: a podcast featuring science from CU Boulder and beyond Website: buffstalkscience.com • Identified, researched, and discussed relevant science stories from a wide variety of fields Conducted casual, personable interviews with local scientists Edited, produced, and promoted episodes every other week Editor in Chief Jan 2021 - Jul 2021 Science Buffs: a CU Boulder STEM blog Website: sciencebuffs.org Coordinated publishing schedule for blog Ran social media accounts Presided over blog meetings Managing Editor Sep 2019 - Jan 2021 Science Buffs: a CU Boulder STEM blog Website: sciencebuffs.org Received and responded to pitches from blog writers Recruited and mentored new writers Edited and promoted pieces

Sep 2017 - Jul 2021

Science Buffs: A CU Boulder STEM Blog

Blog Writer & Editor

Portfolio: sciencebuffs.org/tag/graycen-wheeler

Researched, wrote and edited scientist profiles and paper features

Chair Moderator for eSymposia

Keystone Symposia on Molecular and Cellular Biology

- Trained and oversaw session chairs for virtual conferences
- Helped chairs select most scientifically relevant questions from large queues of submissions

Jun 2020 - Jul 2021

TEACHING AND MENTORSHIP

General Chemistry I Teaching Assistant

University of Colorado Boulder · Boulder, CO 2015 Supervisors: Dr. Susan Hendrickson, Dr. Veronica Bierbaum 2018 Supervisors: Dr. Nabilah Carlon, Dr. Gary Abel

Taught recitation lessons and lab sections, graded lab reports, oversaw tests, and held office hours

Advanced Biochemistry: Metabolism Teaching Assistant

University of Colorado Boulder · Boulder, CO Supervisor: Dr. Natalie Ahn

Wrote and taught recitation lessons, which were focused around group projects, wrote a MATLAB script to process peer evaluations submitted by iClicker

General Chemistry II Teaching Assistant

University of Oklahoma · Norman, OK Supervisor: Dr. Laura Clifford

Wrote and taught recitation lessons, taught lab sections, graded lab reports, oversaw tests, and generally advised students

Research Mentor

University of Colorado Boulder · Boulder, CO

- Advised Cathryn Toomey as she developed and executed her undergraduate research project from 2017-2018. Cat successfully defended her honors thesis on the project and contributed to a research publication (Sanchez GS et al. Nucleic Acids Research
- Advised Amrita Purkayastha from 2019-2020 on her undergraduate honors thesis as she learned cell culture, cell death assays, lentiviral transfection, and image analysis in MATLAB. Amrita received the CU Boulder Biological Science Initiative scholarship for her project.

Chemistry/Biochemistry Teaching Assistant Orientation Leader

University of Colorado Boulder · Boulder, CO

RESEARCH

Graduate Research Assistant

Advisor: Dr. Xuedong Liu

- Characterized adherens junction-mediated autocrine/paracrine cell signaling along the TACE/TGF- α /EGFR axis in keratinocytes using genetic and small molecule perturbations to study cell motility and ERK signaling via fluorescence microscopy
- Performed genomic analysis on brown and beige adipocytes after treatment with a novel browning agent using DNA microarray
- Studied the upregulation of pro-survival protein CLPTM1L in colon cancer cell lines upon treatment with various drugs using qRT-PCR, fluorescence microscopy, and cell survival assays

Fall 2015, Fall 2018

Spring 2016

Spring 2015

2017 - 2021

2016 - 2018

2016 - 2021

2013 - 2015

Advisor: Dr. Ann H. West

• Purified mutant protein components of the Ypd1/Sln1 hybrid two-component system to study the kinetics of this osmotic stress response pathway in *C. glabrata* and *S. cerevisiae*

SCIENTIFIC PUBLICATIONS

- Wheeler GE, Purkayastha A, Bunker EN, Bortz DM, Liu X. Protocol for analysis and consolidation of TrackMate outputs for measuring two-dimensional cell motility using nuclear tracking. *Journal of Visualized Experiments* 178: e62885, 2021.
- Bunker EN*, Wheeler GE*, Chapnick DA, Liu X. Suppression of alpha-catenin and adherens junctions enhances epithelial cell proliferation and motility via TACE-mediated TGF-alpha autocrine/paracrine signaling. *Cofirst author. *Molecular Biology of the Cell*, 2021. https://doi.org/10.1091/mbc.E19-08-0474
- Smallegan MJ, Shehata S*, Spradlin S*, Swearingen A*, Wheeler G*, Das A, Corbet G, Nebenfuehr B, Ahrens D, Tauber D, Lennon S, Choi K, Huynh T, Wieser T, Schneider K, Bradshaw M, Lai M, Baskin J, Read T, Demasi J, Hynes-Grace M, Timmons, Rinn JL (2020). Genome-wide binding analysis of 195 DNA binding proteins reveals "reservoir" promoters and human-specific SVA-repeat family regulation. *Co-second author. *PLOS One*, 2021. https://doi.org/10.1371/journal.pone.0237055
- Sanchez GJ, Richmond PA, Bunker EN, Karman SS, Azofeifa J, Garnett AT, Xu Q, Wheeler GE, Toomey CM, Zhang Q, Dowell RD, Liu X. Genome-wide dose-dependent inhibition of histone deacetylases studies reveal their roles in enhancer remodeling and suppression of oncogenic super-enhancers. *Nucleic Acids Research* 46(4): 1756-1776, 2018. https://doi.org/10.1093/nar/qkx1225

SCIENTIFIC PRESENTATIONS	
Summer Multicultural Access to Research Training (SMART) Program University of Colorado Boulder · Boulder, CO Invited workshop leader, science communication workshop	Jun 26, 2020
Signaling & Cellular Regulation Supergroup University of Colorado Boulder · Boulder, CO "Characterizing WKG-133, a novel fat-browning agent"	Oct 28, 2019
Biochemistry Departmental Graduate Student Seminar University of Colorado Boulder · Boulder, CO "A quest to develop a high-throughput screen protocol for fat-browning agents"	Aug 7, 2019
Teen Science Café University of Colorado Boulder ⋅ Boulder, CO Invited speaker for science speed dating presentation	Apr 20, 2019
Women in Science & Engineering Science Communication Symposium University of Colorado Boulder · Boulder, CO Invited panelist for podcasting panel discussion	Mar 15, 2019
Nerd Nite Outback Saloon • Boulder, CO "Drug resistance is futile"	Dec 3, 2018
STEMinar University of Colorado Boulder · Boulder, CO "Understanding cell signaling to fight cancer drug resistance"	Oct 11, 2018
Biochemistry Departmental Graduate Student Seminar University of Colorado Boulder · Boulder, CO	Jul 11, 2018

"Understanding the upregulation of pro-survival protein CLPTM1L upon cancer drug treatment"

Signaling & Cellular Regulation Supergroup

University of Colorado Boulder · Boulder, CO

"Understanding the upregulation of pro-survival protein

CLPTM1L upon cancer drug treatment"

ASBMB Poster Session: Chromatin Structure, Remodeling and Gene Expression Apr 22, 2018

ASBMB EB Annual Meeting ⋅ San Diego, CA

"Histone deacetylase inhibition leads to dose-dependent suppression of oncogene-associated super-enhancers."

Biochemistry Departmental Retreat

YMCA of the Rockies · Granby, CO

"Bringing you into the Liu-p: Research highlights from the Liu lah"

Oct 14, 2017

Mar 19, 2018

LEADERSHIP AND COMMUNITY

CU Boulder Department of Biochemistry Diversity, Equity, and Inclusion Graduate Council Founding Member and Communications Officer

- Write and distribute a monthly Biochemistry Graduate Newsletter to keep the biochemistry community informed about events, outreach opportunities, and the efforts of the newly-established DEI Graduate Council and Faculty Liaison Council
- Organized an inter-departmental graduate student consortium for equity and racial justice in the CU Boulder Division of Natural Sciences
- Started a supergroup for departmental discussions on equity and racial justice

ComSciCon Flagship Programming Organizer

Planned and led a workshop called "Storytelling with Data"

 Planned a social hour, which evolved from a summer camp-style variety show to a science-themed virtual tabletop role-playing game night in response to Covid-19

ComSciCon Rocky Mountain West Chairperson/ Lead Organizer

- Expanded service area of ComSciCon Rocky Mountain West to include small colleges and states beyond Colorado
- Led weekly meetings of the organizing committee and oversaw the committee's actions
- Led fundraising and publicity efforts
- Wrote and received a grant for funds to support four conference attendees from out-of-state
- Oversaw admissions processes
- Led a workshop on podcasting and another on data visualization

ComSciCon Rocky Mountain West Organizer

- Designed logos and materials
- Led a workshop on podcasting
- Oversaw admissions processes

Ignite Boulder Selected Speaker

- Talk title: "How I learned to stop worrying and awoooooo"
- Spoke to ~1000 members of the Boulder community about the joys of tabletop RPGs and the behavior of wolf packs
- Video: <u>voutu.be/Sc4XvoSLQzs</u>

2020 - 2021

2020

2019

2018

Fall 2019

Bould	er Public Library Volunteer
•	Led a (sadly short-lived, due to Covid-19) Dungeons and Dragons
	game for the library's teen after-school program

Spring 2020

Engineering Experiences Science Coach

Fall 2016

July 2019

April 2018

February 2019

• Piloted a National Science Foundation-funded after-school engineering program to teach middle schoolers in the I Have a Dream Program (underserved students, primarily low-income) principles of physics and iterative design using drones

Norman Regional Hospital Volunteer

Fall 2014 - Spring 2015

- Cleaned and setup hospital rooms the emergency department
- Digitally archived physical records and served as a runner for doctors and nurses in the wound care department

HONORS	AND A	AWARDS

CASW Taylor/ Blakeslee Graduate Fellow	2021 - 2022
Award for Innovation in Service to the CU Boulder Department of Biochemistry	2021
NIH Signaling and Cellular Regulation Graduate Trainee	2016 - 2018
CU Boulder Award for Graduate Teaching Excellence	2015
National Merit Scholar	2011 - 2015
Oklahoma State Regents Academic Scholar	2011 - 2015

PROFESSIONAL DEVELOPMENT

ComSciCon Flagship Attendee

University of California San Diego · San Diego, CA

Science Speak Easy Attendee

University of Colorado · Boulder, CO

ASBMB Experimental Biology Meeting Attendee

San Diego, CA

American Association for the Advancement of Science Member

American Society for Biochemistry & Molecular Biology Member

ADDITIONAL SKILLS

Programming proficiency in MATLAB, Linux, R, JavaScript, CSS, and HTML; Experience with remote team projects via GitHub; Software proficiency in Audacity/Adobe Audition, Affinity Designer/Adobe Illustrator, Affinity Photo/Adobe Photoshop; Language proficiency in German and classical Latin

INTERESTS AND DELIGHTS

Playing tabletop role-playing games, writing goofy movie reviews, solving crossword puzzles, roller skating badly, and trying to get my cat to sit next to me