

# Galen Gorski

---

Earth and Planetary Sciences Department  
University of California, Santa Cruz  
1156 High Street Santa Cruz, CA 95064  
509.869.2314 ggorski@ucsc.edu  
galengorski.github.io

---

## EDUCATION

University of California, Santa Cruz, Santa Cruz, CA  
PhD Candidate Hydrogeology *Expected Date of Defense: Spring 2020*  
Committee Members: Andrew Fisher (Primary Advisor), Adina Paytan, Noah Finnegan, Samuel Sandoval Solis  

- Completed coursework includes: Introduction to Probability, Classical and Bayesian Inference, Applied Bayesian Modeling, and Groundwater Modeling

Carleton College, Northfield, MN  
Bachelor of Arts in chemistry *June 2013*  

- Extensive coursework in geology
- Senior thesis: *Probing the primary events in photosynthesis using ultra-fast lasers*

## Current Research

My research combines field, laboratory and modeling techniques to investigate improvements to water quantity and quality with a particular emphasis on measuring and modeling biogeochemical cycling in groundwater surface-water interactions.

## POSITIONS HELD

**NSF Graduate Research Intern** *Jan. 2018 - Current*  
USGS advised by Daniel Goode, Lawrenceville, NJ

**PhD Candidate and NSF-GRFP Fellow** *Sept. 2015 - Current*  
Hydrogeology Lab of Andrew Fisher, UC Santa Cruz, Santa Cruz, CA

**Biological Science Technician** *Nov. 2014 - July 2015*  
Biometerology Lab of John Baker and Tim Griffis, USDA, Minneapolis, MN

**Laboratory Technician** *Oct. 2013 - July 2014*  
Isotope Geochemistry Lab of Gabriel Bowen, University of Utah, Salt Lake City, UT

**Research Assistant** *June 2013 - Sept. 2013*  
Physical Chemistry Lab of Will Hollingsworth, Carleton College, Northfield, MN

**Research Assistant** *June 2012 - Sept. 2012*  
Materials Chemistry Lab of Steven Drew, Carleton College, Northfield, MN

**PUBLICATIONS** Gorski G., Fisher A.T., Beganskas S., Weir W., Redford K., Schmidt C., Saltikov C. (2019) Field and laboratory studies linking hydrologic, geochemical, and microbiological processes and enhanced denitrification during infiltration for managed recharge. *Environmental Science and Technology*, 53, 9491-9501  
doi/10.1021/acs.est.9b01191

Balestra B., Orland I.J., Fessenden-Rahn J., **Gorski G.**, Franks R., Rahn T., Paytan A. (2019) Paired analyses of oxygen isotope and elemental ratios within individual shells of benthic foraminifera genus *Uvigerina*. *Chemical Geology* (In Press)  
doi.org/10.1016/j.chemgeo.2019.119377

Beganskas S., **Gorski G.**, Weathers T., Fisher A.T., Schmidt C., Saltikov C.W., Redford K., Stoneburner B., Harmon R., Weir W. (2018) A horizontal permeable reactive barrier stimulates nitrate removal and shifts microbial ecology during rapid infiltration for managed recharge. *Water Research*, 144, 274-284  
doi.org/10.1016/j.watres.2018.07.039

Griffis T.J., Wood J.D., Baker J.M., Lee X., Xiao K., Chen Z., Welp L.R., Schultz N.M., **Gorski G.**, Chen M., Nieber J. (2016) Investigating the source, transport, and isotope composition of water vapor in the planetary boundary layer *Atmospheric Chemistry and Physics Discussion*  
doi.org/10.5194/acp-16-5139-2016

**Gorski G.**, Strong C., Good S.P., Bares R., Ehleringer J.R., Bowen G.J. (2015) Vapor hydrogen and oxygen isotopes reflect water of combustion in the urban atmosphere *Proceedings of the National Academy of Sciences*, 112, 3247-3252.  
dx.doi.org/10.1073/pnas.1424728112

#### IN REVIEW/ PREPARATION

**Gorski G.**, Dailey H., Fisher A.T., Schrad N., Saltikov C. (In Review) Denitrification during infiltration for managed aquifer recharge: Infiltration rate controls and microbial response. *Water Research*.

**Gorski G.**, Fisher A.T., Beganskas S., Dailey H., Schmidt C. Mapping denitrification potential across working landscapes. *Proceedings of the National Academy of Sciences*. Target submission Feb 2020.

**Gorski G.**, Zimmer M.A., Understanding complex patterns in nutrient export from agricultural watersheds through analysis of land use and concentration discharge relationship. *Water Resources Research*. Target submission March 2020.

#### AWARDS AND FELLOWSHIPS

|  |                   |
|--|-------------------|
| UCSC Aaron and Elizabeth Waters Award for best qualifying exam | <i>June 2018</i>  |
| NSF Graduate Research Fellowship–3 years full funding          | <i>March 2016</i> |
| UCSC Environmental Studies Hammett Graduate Fellowship         | <i>March 2016</i> |
| UCSC Additional First Year Fellowship                          | <i>March 2015</i> |

#### SELECTED PRESENT- ATIONS

**Gorski G.**, Dailey H., Fisher A.T., Coupling benefits to water quantity and quality through stormwater collection linked to managed recharge. *Oral presentation at the Biennial Symposium on Managed Aquifer Recharge* (San Diego, CA March 2018)

**Gorski G.**, Beganskas S., Weir W., Redford K., Saltikov C., Fisher A.T., Linking field and laboratory studies to investigate enhanced nitrate removal using permeable reactive barrier technology during managed recharge *Oral presentation at the national meeting of the American Geophysical Union* (New Orleans, LA December 2017)

**Gorski G.**, Beganskas S., Weir W., Fisher A.T., (2017) Linking field and laboratory studies to investigate enhanced nitrate removal using permeable reactive barrier technology. *Oral presentation at the Groundwater Resources Association of California Annual Meeting*. (October 2016)

**Gorski G.**, Beganskas S., Weir W., Murray J., Saltikov C.W., Fisher A.T. (2016) Investigating conditions for denitrification during controlled MAR experiments using reactive barrier technology. *Oral presentation at the 9th Annual International Symposium on Managed Aquifer Recharge. (June 2016)*

**MENTORING  
AND  
OUTREACH**

**Cultivamos Excelencia – Graduate Student Mentor**

I served as a mentor for two community college students from San Jose City College interested in transferring to a four-year university. The program consisted of weekly meetings with the mentees, a year-long research project designed and conducted by the mentees, and an end-of-year research symposium.

**Expand Your Horizons – Facilitator**

An event for girls from Santa Cruz and Monterey County public schools, grades 5-10, to learn about earth science topics. I have helped facilitate activities on plate tectonics and ocean acidification.

**Institute for Scientists and Engineer Educators Professional Development Program – Graduate Student Participant**

A two-part workshop for early career scientists interested in education and teaching. The workshops focus were on experiential learning and creating classroom environments inclusive to a diversity of identities and learning styles. I planned and executed a lesson plan for an Introductory Chemistry course on campus using techniques I had learned in the workshops.

**GIS Workshop as part of NSF-GRIP internship**

As part of the NSF Graduate Research Internship Program (GRIP) that I took part in, I led a GIS workshop with participants and stakeholders from Lebanon, Palestine, Jordan, Egypt, Cyprus, and the United States. The workshop was part of a larger collaborative meeting, and its goals were to help transfer skills and build capacity in our partnering countries as part of wider project goals centered on regional groundwater security and sustainability.

**Community College Rise – Graduate Student Mentor**

A program designed to give community college students research experience during the summer. I served as a mentor for Molly Cribari, a community college student, who performed lab work, analyzed water samples in our laboratory facilities, and delivered an oral presentation on her research topic at the end of the 10-week session.

**COMPUTER  
SKILLS**

Adobe Illustrator, ArcGIS, EddyPro, HYDRUS (Variably saturated hydrologic modeling), R, L<sup>A</sup>T<sub>E</sub>X, MatLab, MODFLOW, MySQL, Surfer, SWAT (Soil Water Assessment Tool), UNIX shell scripting