# Gordon Blasco

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I am a data scientist at the National Center for Ecological Analysis and Synthesis. My work focuses on modeling of human impacts on the environment with a focus on fisheries and food systems. I am seeking a position where I can continue to grow my skills and work on impactful projects with an experienced and diverse team.

Education	

B.S. in Environmental Studies with a Concentration in Chemistry – 3.6 GPA University of California Santa Barbara 2019

## Professional Experience \_\_\_\_\_

#### National Center for Ecological Analysis and Synthesis

Specialist

Responsible for data discovery, processing, and cataloguing

2019 - Present

- Conduct spatial modeling of human activities and stressors at global scales using large and heterogeneous data sets
- Statistical analysis and modeling of causal drivers for spatial patterns
- Writing and supporting the preparation of scientific manuscripts

#### Santa Barbara Coastal Long-Term Ecological Research (UCSB)

Research Intern 2017 - 2019

- Contributed to projects focused on fish diet analysis and nitrogen uptake in giant kelp
- Personally designed experiment protocols and created reproducible documentation
- Learned best practices for collecting, entering, and safely storing complex data
- Became proficient with many common analytical methods used in environmental and biological research
- Extensive lab experience working with hazardous reagents, operating sensitive analytical equipment (i.e. mass spectrometer and spectroscope), and adhering to safety protocols

### Department of Environmental Science Santa Barbara City College

Teachers Assistant 3 Semesters 2016 -2017

- Tutored students for 11 hours a week on concepts fundamental to environmental science
- Developed skills for communicating science to a wide audience

Skills												

R – Confident using the full data pipeline from pulling and cleaning data, performing exploratory analysis, modeling, and presentation and communication. **3 Years of experience.** 

GIS – Prefer to do spatial work in R where I have the most experience, but also comfortable using a graphical interface tool like QGIS if needed. Also familiar with using GRASS GIS for more complex modeling.

SQL – Limited professional experience due to a lack of need, but familiar with the fundamental concepts of SQL from online courses and self-guided learning. Willing and eager to learn more.

Professional writing and data visualization – Experience preparing multiple scientific manuscripts and figures that are in review or the last stages of completion, including a first authorship publication currently in review at the journal of Frontiers in Marine Science.