# Minnie Ringland

**MESM** 

#### About me

I'm passionate about finding and implementing comprehensive, scalable solutions to the challenges of climate change and pollution. The Master's program at Bren has allowed me to explore policy and economic strategies that promote sustainability while taking into account social and equity implications.

I am interested in

- climate policy
- urban planning
- ESG/CSR
- plastic and waste reduction
- sustainable food systems

#### Education

Exp. 2021 Master of Environmental Science & Management, Bren School of Environmental Science & Management, University of California, Santa Barbara.

2016 Bachelor of Science, Biology, Yale University, New Haven, Connecticut.

### Professional Experience

Project -1, County of Santa Barbara, Yearlong capstone project to produce a Natural Manager and Working Lands Component, including a carbon stock assessment and an emissions forecast, for incorporation into the County of Santa Barbara's 2030 Climate Action Plan update.

Planning 2020, Rincon Consultants, Inc., Quantified greenhouse gas emissions for 5 utility Intern clients as third party verifier ensuring compliance with California Air Resources Board Mandatory Reporting rule and other regulations.

Environmental -2, SolEpoxy, Inc, Implemented and upgraded company's environmental man-Scientist agement system in conformity with ISO 14001:2015.

## Skills

- Python
- R
- Microsoft Office
- QIIME