ALICIA SANTOS

A Biologist with entry-level experience specializing in environmental science, ecology, data visualization, and laboratory testing. Adept at supporting environmental studies and research projects to analyze the ecological effects of human development.

123 Your Street, Atlanta, GA 12345 a I ic i asa n tos@exa m pie. co m (123)456-7890

PROFESSIONAL EXPERIENCE

JUNIOR BIOLOGIST

Clean Energy Inc., Atlanta, GA May 2021-Present

- Conduct environmental studies on wetland habitats to assess the impact of development projects on wildlife for a renewable energy company
- Coordinate with a team of biologists to perform field investigations on potential environmental risks and ensure compliance with environmental protection laws
- Gather, interpret, and present data on findings using data mapping techniques to aid key decision-makers in evaluating risk factors and project roadmaps

ACADEMIC EXPERIENCE

ACADEMIC PROJECTS

University of Atlanta, Atlanta, GA September 2020 - May 2021

- Wrote a 20-page capstone paper evaluating the impact of gypsy moths (Lymantria dispar) on plant life and animal habitats, which included analyzing long-term environmental ramifications
- Perform a research project evaluating the ecological impact of deforestation and habitat destruction on four endangered species in California

EDUCATION

Bachelor of Science (B.S.) Biology University of Atlanta, Atlanta, GA September 2017 - May 2021

KEY SKILLS

- ♦ Biology
- ♦ Environmental Science
- Ecology
- ♦ Wildlife
- ♦ Data Mapping

CERTIFICATIONS

- ◆ Administrative Assistant Certification, National Career Certification Board,2013
- Certif i ed Microsoft Office Speci a I i st, 2014