## John Doe

#### ML ENGINEER • PYTHON DEVELOPER

#### SUMMERY

Dedicated and detail-oriented Environmental Analyst with over two years of experience in environmental impact assessment and data analysis. Proven expertise in conducting sustainability projects, interpreting complex environmental data, and collaborating with cross-functional teams to achieve impactful outcomes. Holds a Bachelor's degree in Environmental Science from New York University and a strong commitment to advancing sustainable practices. Skilled in using data-driven insights to inform environmental strategies and reduce ecological impact. Seeking to contribute analytical skills and passion for sustainability to a dynamic team at Green Earth Solutions.

### PROFESSIONAL EXPERIENCE

### Company Name

**Position** 

m Date

Quantities

Client: WhamTech Inc

**Project:** EIQ Product Suite **Role(s):** Software Engineer

Technologies: C++, PostgreSQL, SVN, VS 2008, VS 2017, JIRA

Responsibilities:

EcoTech Corp is a consulting firm specializing in environmental sustainability solutions for companies across diverse industries. The firm helps clients achieve compliance with environmental regulations and implement eco-friendly practices, focusing on reducing carbon footprints and enhancing corporate responsibility.

- Led a team of three analysts in a soil and water contamination study, successfully providing solutions that decreased contamination levels by 30% within six months.
- Created presentations and reports for clients summarizing environmental performance metrics, earning recognition for clarity and actionable recommendations.

Company Name Positio

• Location

Position

iii Date

EcoTech Corp is a consulting firm specializing in environmental sustainability solutions for companies across diverse industries. The firm helps clients achieve compliance with environmental regulations and implement eco-friendly practices, focusing on reducing carbon footprints and enhancing corporate responsibility.

- Led a team of three analysts in a soil and water contamination study, successfully providing solutions that decreased contamination levels by 30% within six months.
- Created presentations and reports for clients summarizing environmental performance metrics, earning recognition for clarity and actionable recommendations.

#### SKILLS

**Programming:** Python, JavaScript, PHP, Bash **Machine Learning Tools:** Tensorflow, PyTorch

#### CERTIFICATES



**Environmental Data Analysis and Visualization** 

Date

Certificate program focusing on techniques in environmental data analysis, visualization, and interpretation using software such as Excel, R, and Python.



## LANGUAGE

# M.Sc. Environmental Science

Columbia University

New York, NY

£ 2018 - 2021

- English Native
- German B2