

Portfolio: <u>lukaneg.github.io</u>

lukanegoita@gmail.com

github.com/LukaNeg

www.linkedin.com/in/negoita in

>> DATA SCIENCE | ECOLOGY | MACHINE LEARNING

MOTIVATION

My passion for learning is my MO—and that is what I seek as a data scientist and ecologist. I use my skills to solve business problems and find creative solutions that add tangible value for businesses, the environment, and ultimately the end-user. This work lets me continue learning and I am always seeking ways to improve.

SKILLS & TOOLS

Programming: R (10+ years of experience), SQL, JavaScript, HTML/CSS

Machine Learning: Linear and Logistic Regression, Time-series, Bayesian, Evo Algorithms, Decision Trees, Random Forest, KNN, k-means, Ordination, NLP, Decision analysis, Simulation

Other: Statistics, GitHub, Data Visualization, Power analysis, Experimental design, MS Office

EXPERIENCE

Founder and Lead R Instructor - R for Ecology online school, New York

MAY 2020 - PRESENT

- Built an online school to teach scientists how to use R (currently 700+ students)
- Currently manage a team of two other assistants and instructors
- Manage and regularly share resources to my blog, YouTube channel, and Twitter feed

Ecologist and Biostatistician - Charles Darwin Foundation, Galapagos, Ecuador

OCTOBER 2017 - NOVEMBER 2021

- Designed studies and analyzed environmental data using Bayesian, regression, model selection, and time-series analyses and found solutions to reduce project costs by 34%
- Generated data visualizations, infographics, and technical reports for communicating results to stakeholders and general public
- Built and maintained online dashboards with R-Shiny for managing, visualizing, and analyzing financial and ecological data

Research Scientist

NOVEMBER 2010 - MAY 2020

- Led four major research programs at two universities, executing all technical design, data collection, and data analyses
- Funded ten grants, fellowships, and crowdfunds totaling over \$175,000 USD
- Published four first-author peer-reviewed publications and numerous conference presentations and technical reports

$\textbf{Senior Research Analyst} \ \ - \text{The Research Foundation at SUNY, Syracuse, New York}$

DECEMBER 2017 - MARCH 2018

- Conducted statistical analyses on environmental data from studies in the Galapagos
- Generated graphical and tabular summaries of analyses, producing narratives of the statistical methods and interpretations of results that were later used in publications

Founder and CEO — HabitU Lab, LLC, New York

SEPTEMBER 2015 - JANUARY 2018

- Led a development team to build an app designed to help people reduce stress by combining a habit-tracking system with behavioral psychology
- Bootstrapped the tech startup and successfully acquired investor funding
- Awarded Student Entrepreneur of the Year 2017 by Whitman School of Management, SU

EDUCATION

PhD (Quantitative Plant Ecology)

2012 - 2018 — Syracuse University, New York

BA (Human Ecology)

2007 - 2011 — College of the Atlantic, Maine