JENNY EVANS









PROFESSIONAL SUMMARY

A dedicated computer science professional with 15+ years of experience in non-profit and environmental management, seeking to contribute to an innovative, collaborative and world-changing technology team. Proficient in managing diverse tasks, excellent at creative problem solving and thrives through lifelong learning.

EDUCATION

University of Florida, Gainesville, FL Bachelor of Science, Computer Science, GPA: 3.85, expected Fall 2023

Project Management Institute, Project Management Professional (PMP) certification

Cornell University, Ithaca, NY Master of Professional Studies. Horticulture (Research-based thesis track), Fellowship in Public Garden Management

Mary Washington College, Fredericksburg, VA Bachelor of Science, Biology, **Theatre**

WORK EXPERIENCE

Adult Education Director, Sanibel-Captiva Conservation Foundation, Sanibel, FL 2020-Present

Native Landscapes and Garden Center Manager, Sanibel-Captiva Conservation Foundation, Sanibel, FL - 2005-2020

SUMMARY OF SKILLS

Technology Experience

- Programming Languages: Intermediate: Java • C++ • SQL Familiar: Javascript • HTML • CSS
- Methodologies: Agile Object-oriented Programming (OOP) Test-driven Development (TDD) • Project Management Body of Knowledge (PMBOK)
- Software Technologies and Frameworks: IntelliJ CLion VSCode • Git • Github • Node.js • SQL Developer (Oracle) • MongoDB • MatLab • R
- Coursework: Data Structures and Algorithms Information and Database Systems • Programming Language Concepts • Software Engineering • Programming Fundamentals 1/2

Leadership and Management Experience

- 15+ years of supervisory and management experience in a medium-sized environmental non-profit organization
- Adept at meeting budget requirements using projectbased budgeting and annual operational budgeting
- Current or past member of 5 advisory or trustee boards, including 3 officer positions

Communication Experience

- · Adept at verbal, email, and written communication for varied audiences
- Developed and presented lectures, workshops, and talks at over 50 conferences, meetings, and events
- Frequent author for articles, newspaper columns, and informational publications
- Skilled in board, client, donor, and member cultivation

ACADEMIC PROJECTS

ACESO (Adaptive Cell Evolution Simulator for Oncology)

A multidisciplinary research project developed to simulate and visualize the efficacy of immunotherapies in cancer research • Part of a team rewriting the simulation software in C++ from Java

The 411 on 311

A database management application to determine trends in reports to 311, a resource that gives residents access to non-emergency New York City services • My responsibilities on the team included full stack development in Javascript

Eye4Fish

An application to determine anomalies in a fish's ecosystem • Developed in Javascript with Node and MongoDB • Part of a project focused on learning Agile development methods