KRISTY HAMLIN

Lab Supervisor | Software Design and Development Student



(305) 394 0655



Email kristy.hamlin12@gmail.com



Miami. FL



Summary

Lab Supervisor with 9 years of science experience seeking to transfer to a Software Development career. Highly developed teamwork, communication, analytical, and writing skills from a career in science. Recently graduated in July 2024 with a BS in Computer Science from Florida International University and a 4.0 GPA.

EDUCATION

BS in Computer Science, Software Design and Development Track Florida International University 2021 · 2024

Recent Grad • July 2024 • 4.0 GPA

Skills and Coursework

- Java, C, Python
- Data Structures, Algorithms, Object-Oriented Design
- Basic Databases, pgAdmin, PostgreSQL
- Microsoft Power Apps, Power Automate
- Unit Testing, JUnit, UML Diagrams
- HTML, CSS
- Basic Git. GitHub
- Basic Machine Learning with sklearn

STRENGTHS



Oral and Written Communication



Teamwork and Accountability



Public Speaking & Presenting



Reliable and Consistent



Critical Thinking

CS PROJECTS

Enhancing FIU's STARS Tutoring Application

My Capstone project focuses on building out a system in Microsoft Power Apps and Power Automate to automate the management of the tutoring service "STARS". STARS is a real tutoring service run by Dr. Patricia Wells.

Machine Learning

Used Decision Tree Regressor to Predict Miami House Prices. R-squared = 0.78, MAE on test set = \$52.000

BS in Biochemistry, English Literature University of Miami



- Magna Cum Laude, Honors
- Recipient of UM Full-Tuition Isaac B Singer Scholarship for Academic Excellence

FIND ME ONLINE



https://kristynicole.github.io/kh-portfoliowebsite/



https://www.linkedin.com/in/kristyhamlin/

HACKATHONS

TechTogether Miami 2023

Java Job Matching algorithm for Evel Project

WORK EXPERIENCE

Lab Supervisor

BioTissue, Inc.



2022 · Ongoing

- Led team of scientists to ensure on-time production and delivery of qualified Internal Reference Material (IRM) to partner studies at Johns Hopkins University
- Collaborated with CTO and co-founder Dr. Scheffer Tseng to write company research reports, analyzing historical data and creating a comprehensive report of IRM characteristics. Presented findings at department meeting.
- Extensive experience mentoring and training young scientists in the lab
- Successfully prepared for lab audits with EHS manager, ensuring all necessary protocols, equipment, and documentation were compliant with regulatory standards
- One of 3 team leads for "Great Place to Work" within R&D. During our work in 2022 and 2023, R&D's score of the GPTW statement rose from 67% to 83%.
- Read much more on my portfolio website hosted on GitHub (see "Find Me Online" above)!

LANGUAGES

English Native



Español Fluído

OTHER SKILLS

Hard Photoshop, Canva HitFilm Express Soft Accountable Approachable Positive Creative