NICOLA FOLCHI

EDUCATION

BACHELOR OF SCIENCE IN COMPUTER SCIENCE

University of North Carolina, Chapel Hill | August 2018 - December 2020

ASSOCIATES OF ARTS IN COMPUTER SCIENCE

Miami Dade College | January 2016 - May 2018 Dean's List; Phi Theta Kappa Honors Member

EXPERIENCE

WEB DEVELOPER/PROJECT MANAGER | University of North Carolina, Chapel Hill | August 2019 - Present

- Develop, update, and maintain the Biochemistry and Biophysics Department's manual website, using HTML, CSS, and JavaScript, which includes instructions for employees performing research in labs
- Migrate and automate research lab's order expenses data to an online Excel sheet through Microsoft Forms and Microsoft Flow, allowing labs to operate in online settings

ICG TECHNOLOGY SUMMER ANALYST | Citigroup, New York | June 2020 - August 2020

- Developed a stock analysis tool that featured modeling and forecasting of portfolios and provided historic data of the 500 companies driving the economy. Utilized Python, Jupiter Notebook and PowerBI
- Created a prototype responsible for scanning and extracting all data from images and documents to facilitate on-boarding for small businesses and reduce human interaction at Citi. Used Python, Flask, AWS S3 Bucket, and AWS Textract API
- Implemented a web application for small business customers to facilitate the process of applying for PPP Loan Forgiveness at Citi. Employed React, Node.JS, an AWS RDS MySQL instance, HTML and CSS

IT NETWORK SPECIALIST | Miami Dade College, Miami | January 2018 - August 2018

- Delivered an interactive website built with JavaScript, HTML and CSS to provide directions to the different departments on campus, focusing on assisting first-year students
- Developed and maintained Amazon's Alexa devices using JavaScript and Lambda functions to assist students and staff on campus
- Oversaw the daily performance of the college computer system
- Coordinated the multimedia equipment and computer software distribution and use on campus

PROJECTS

MELOPHYLE | melophyle.com | May 2020 - Present Web application focused on providing a space to discover new music as well as sharing, rating, and reviewing albums and tracks

• Developed a full-stack application where its back-end utilizes **Node.JS** (implementing **Express**) and **MongoDB**. Front-end employs **JavaScript** to render Dynamic content, and it's styled with the **Bulma** CSS framework

MINIJAVA COMPILER | minijava-compiler.herokuapp.com | January 2020 - June 2020 Java program that functions as a compiler for miniJava, which is a subset of Java, featuring visitor design pattern throughout the program

- Created a compiler that performs syntactic analysis, abstract syntax tree construction, identification checking, type checking, and code generation for any given miniJava source code
- Deployed a showcase version to Heroku, which incorporated Java servlets through Apache
 Tomcat into the project to handle the miniJava input program and the compiler's output

STODIUS | stodius.com | January 2020 - May 2020 Web application focused on improving academics at UNC by facilitating the creation of study groups for individual classes

- Led the project as the Full Stack Developer with 3 team members
- Focused on the back-end programming and database management side of the product, which was built using **Node.JS** and **MongoDB**

CONTACT

+1 786-622-5668 nicolafolchig@gmail.com 11385 NW 66th St Miami, FL, 33178 Github: @nicolafolchi linkedin.com/in/nicolafolchi

SKILLS

Java

JavaScript, Node.JS
HTML, CSS, jQuery
Python, Flask
C
MongoDB, SQL
Bash
Git, Github
Data Analysis
JSP
Java Servlets
AWS
Microsoft Excel, Word
WordPress

CAMPUS INVOLVEMENT

Windows, Linux

Advanced Programming Learning Assistant UNC-CH Game Development Club Treasurer

MDC Computer Club Member

COURSEWORK

Data Structures

Object Oriented Programming
Algorithms and Analysis
Computer Organization
Files and Databases
Security Concepts
Advanced Web Development
Unix Tools
Models of Languages and
Computation
Compilers
Software Startup Management
Operating Systems
Linear Algebra
Probability

LANGUAGES

Advanced Calculus

Discrete Mathematics

English - Fluent Spanish - Fluent Italian - Intermediate