

Benjamin H Lance

Naples FL 34119 | 239-398-8501 | BenHLance@gmail.com | BenLance.com

Education

University of Central Florida | Orlando FL

expected start: August 2023

Admitted for Bachelor of Computer Science

Gulf Coast High School | Naples, FL

Graduated May 2023

AP's, Honors, GPA 4.85 Weighted

Coursework - AP Calculus AB, AP Computer Science Principles, AP Government,

AP Environmental Sciences, AP Psychology, AP US History, AP Human Geography

Skills

Languages: Python, C, C#, JavaScript, CSS, HTML, SQL

Frameworks: .NET Framework, Flask, Bootstrap, jQuery

Software: Visual Studio, VSCode, GitHub, Jira, Office Suite

Experience

Collier County Government IT Division | Naples, FL

Summer 2023

Software Development Intern (Enterprise Applications Team)

- Researched and troubleshooted login authentication security issues dealing with session state
- Developed, tested, and deployed a security fix to resolve the security bug
- Partnered with a Senior Software Developer to refresh county pay website

Panera Bread | Naples, FL

June 2022 – July 2023

Team Leader

- Customer service, attention to detail, maintaining productivity in intense situations
- Acted as a role model for other employees, train new hires, work in a team setting

McAlister's Deli | Naples, FL

December 2020 – October 2021

Food Prep/ Cashier

- Took orders with attention to detail, improved customer relations, establish a welcoming environment
- Worked multiple positions at once, took orders, packaged food, maintained a clean work environment

Projects

[BetterBook](#) – C# .NET MVC, CSS/JS/HTML, jQuery, Bootstrap, SQL Server

Full-stack application with the purpose of helping users find and store books

- Uses Google's Books API to fetch data
- Features include user authentication, searching for books, saving books, removing saved books, learn more about books, recommended books
- Uses SQL databases to store users' books and authentication data

Conway's Game of Life - JavaScript

[Demo Available](#)

This is a personal project I created in part to better my programming fundamentals, but mostly to nourish my fascination with the Game of Life

- Implemented an accurate recreation of The Game of Life that models the population growth and decay of cells
- The application uses a bitmap as a liaison between a visualization and the code

Code available upon request

Certifications

Harvard's CS50x

Introduction to the intellectual enterprises of computer science and the art of programming

- Constructed low level file manipulation applications in C
- Implemented low latency spell checker in C – 196,784 words in 0.62 seconds
- Used SQL queries to interpret and analyze databases in meaningful ways
- Designed functional web pages with Flask framework as well as HTML/CSS/JavaScript