# **Bryan Kahl**

# COMPUTER SCIENCE STUDENT

+1-(609)-709-0793 | bryankahl28@gmail.com | Ship Bottom, NJ 08008 | https://github.com/bryankahl | https://www.linkedin.com/in/bryan-kahl

### **SUMMARY**

A motivated and dedicated student pursuing a B.S. in Computer Science and a Minor in Mathematics with a keen interest in advancing to an M.S. in the Computer Science. Attains two years of hands-on coding experience in Python, Java, C++, and Swift coupled with a strong drive for ongoing learning and skill enhancement. Eagerly seeking a summer internship opportunity to cultivate proficiency in additional programming languages and further refine problem-solving abilities.

### **EDUCATION**

## **Bachelor of Science, Computer Science**

May 2026

Monmouth University | West Long Branch, NJ

**Relevant Coursework:** Data Structures and Algorithms, Enterprise Mobile iOS Apps, Advanced Object Oriented Programming & Design, Advanced Computing, Computer Architecture

**GPA:** 3.40/4.00

#### **KEY SKILLS**

Languages: Python, Java, C++, Swift, Assembly Language

**Web Technologies**: HTML, CSS, JavaScript **Operating Systems:** Windows, macOS

Tools: Eclipse, Visual Studio Code, XCode, GitHub

## RELEVANT PROJECTS

# NJ Colleges and Map App | Monmouth University

Fall 2024

- Developed an iOS app in Swift to list all colleges in New Jersey using TabBarController navigation
- Presents NJ College data along 3 tabs including summary, table view of colleges, and a map
- Incorporated CollegeDetailViewController to present title and address upon navigation from CollegeListViewController or MapViewController

## **Personal Portfolio Project**

Spring 2024

- Designed a responsive layout using HTML and CSS for optimal viewing on various devices to showcase projects
- Integrated links to external resources including a resume, GitHub profile, and LinkedIn
- · Incorporated navigation functionality and section organization for easy navigation and accessibility
- Utilized **JavaScript** for interactivity and enhanced user experience, with potential for future expansion and improvement
- Displayed a menu of options and allow the user to search for books after constructing the list of books

## **Bestsellers Project | Monmouth University**

Spring 2023

- Designed a program in **Python** allowing users to search books that appeared in the New York Times best seller lists
- Input the data set from bestsellers.txt and construct a list of books
- Displayed an appropriate exception error message and halt the program if the list of books cannot be constructed to set price

# PROFESSIONAL EXPERIENCE

Ship Bottom Borough | Ship Bottom, NJ

June 2020 - Present

- Prioritize making live-action and life-saving decisions based on the daily water conditions
- Administer first responder skills such as First Aid and CPR to provide optimal support to individuals
- Educate patrons on safety protocols and enforce safety rules to ensure a pleasurable environment for all
- Oversee the safety of guests in the ocean and on the beach by actively monitoring the swimmers to identify distress

#### **CERTIFICATIONS**

Lifeguard

Advanced First Aid for Non-EMS Personnel, American Safety and Health Institute, April 16, 2023 - Active

## LEADERSHIP AND CAMPUS INVOVLEMENT

Vice President of Surf Club, Monmouth University, 2024