## **BRENDAN BRYAN**

## Software Developer

- **■** bbryan1294@gmail.com
- **3** (405) 473-5725
- in linkedin.com/in/bee4brendan
- bee4brendan.com

## **EDUCATION**

B.S.

**Computer Science** 

## UNIVERSITY OF CENTRAL OKLAHOMA (UCO)

- iii Aug 2013 May 2018
- Edmond, OK
- 3.65 GPA

#### **Honors & Awards**

- National Conference on Undergraduate Research . 2017
- Oklahoma Research Day Presenter x 2 ............ 2016, 2017

## **KEY SKILLS**

•	C# .NET	****
•	HTML	★★★☆
•	Java	★★★☆☆
•	OOP	★★★☆☆
•	SQL	★★★☆☆
•	JavaScript	★★★☆☆
•	C++	★★★☆☆
•	CSS	★★★☆☆
•	XAML	★★★☆☆
•	React	★★☆☆☆

- Creativity
- Curiosity
- Problem Solving
- Analytical

### CAREER OBJECTIVE

Highly perceptive, unique, and generally quick-witted Software Developer with a decade of well-rounded experience overall. Looking forward to utilizing my problem solving abilities to help an organization grow and excel through good teamwork and creativity.

## **WORK EXPERIENCE**

# Web Developer Bee4Brendan.com

## Sep 2022 - current



- Refreshed and improved Key Skills and proficiencies with Udemy, ChatGPT. Leetcode, and other online resources
- Designed, developed, and maintained website from the ground up using JavaScript, CSS, HTML, React, VS Code, GitHub

## Computer Scientist (Software Developer)

## Department of Defense / 76th Software Engineering Group

- 🛗 Oct 2019 May 2022 💮 Tinker AFB Oklahoma City, OK
  - Secured and maintained an Active Top Secret Security Clearance
  - Developed software sustainment solutions for the Boeing E-3 Sentry aircraft (AWACS)
  - Designed, developed, and tested code using Java, C++, XML, Shell, Jira, Azure Devops, Eclipse, Git, etc
  - Analyzed, merged, and documented code changes from multiple large code bases
  - Worked closely with team members using scrum methodologies and paired programming

## Software Engineer I

### **Long Wave Inc**

- iii May 2018 Apr 2019 Downtown Oklahoma City, OK
  - Secured and maintained an Active Secret Security Clearance
  - Developed software GUI and backend implementation for flight training simulations for Boeing E-6B Mercury aircraft (TACAMO)
  - Designed, developed, and tested code changes using C#, LINQ, WPF, .NET, Visual Studio, and TFS
  - Collaborated closely with team members using scrum methodologies and paired programming

## **UCO** Intern

### **University of Central Oklahoma**

- 🖮 Aug 2016 Apr 2017
- Edmond, OK
- Assisted on development of Android application for power wheelchair users
- Worked with the Java programming language using Android Studio
- Collected and analyzed accelerometer and gyroscope data

