# John Bukoski

737-900-3610 | Jtbukoski@gmail.com | Austin, TX 78664 | linkedin.com/in/john-bukoski

Updated: 10/26/2025

### **EDUCATION**

### The University of Texas at Austin, Austin, TX

SEP 2021 - Current

Bachelor of Science, Computer Science

 Relevant Coursework: Data Structures, Energy Efficient Computing, iOS Mobile Computing, Software Engineering, Data Warehousing, Programming for Correctness/Performance, Neural Networks, Algorithms, Computer Networks.

Austin Community College (Transferred) Austin, TX

MAY 2021

### **SKILLS**

## **Technical/Computer Skills:**

Languages: Python, C++, C, Java, Swift, SwiftUI, Kubernetes, SQL, CSS, JS...

Skills: Have built automated databases, internal databases, multithreaded/ parallelized backend solutions, small scale personal servers, complex and simple apps, as well as brushed upon front end frameworks lightly.

#### **EXPERIENCE**

**UT Austin**, Austin, TX

AUG 2020 - MAY 2021

UGCA TA

• Hosted code assistance for students and architectural insights into class projects and homework app assignments as well as useful practices to better structure and lay out logic.

### Austin Community College, Austin, TX

AUG 2020 - MAY 2021

SI Leader / TA

• Facilitated discussion between Calculus students by introducing dynamically pragmatic examples and inciting personal academic solutions based on my experienced direction and guidance through their scholastic career.

### Surmount Services, Round Rock, TX

AUG 2020 - AUG 2021

Job Coach

Moderated the working relationship between the customers and their respective managers by ensuring healthy
communication and access to learned skills through means of practice, habit and respect. The job also required
that the managers be informed and confined to the physical and mental limits of the customers in my care.

### USMC, Okinawa, Japan

JUN 2015 - JUN 2019

Combat Engineer

- Managed Marines, equipment, training, and specializations particular to my field (construction, demolitions, resource management, etc) in operations overseas for both training and humanitarian assistance missions.
- I was the top student in my specialization school and earned an award for excellence.

## **EXTRACURRICULAR PROJECTS**

I enjoy coding. I make any reason to give myself the opportunity to be impressed by how much I have learned and how far I can take it. That being said, there are a few select favorites...

**Media Server:** An app & website that is able to view files which are processed in the backend in a seamless automated scheduling environment. Aside from reconfiguring the front end to facilitate better security practices and refine UI, the backend is almost complete (just need to make the system self healing and protect against interrupted queue actions). **Personal App:** A complex app with a design that is completely and entirely unique, and outperforms the entire current ecosystem of productivity apps. An app that is designed for people, without AI, and complete data privacy.