## **Zachary Hooks**

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### **OBJECTIVE**

Recent graduate with a BBA in Computer Information Systems from Texas State University, seeking a full-time position in Information Technology or Data Analysis. Skilled in Python, SQL, and Agile methodologies with hands-on experience in Al-driven automation, I aim to contribute analytical and technical expertise to help drive data-driven decisions and improve IT systems.

## **SKILLS**

Programming Languages:	Python, C#, SQL, VBA scripting
Technologies and tools:	Microsoft Office Suite, Tableau, Power Bl

#### **EDUCATION**

## **Texas State University** | bachelor's degree in CIS

San Marcos, TX | **08.2020 – 08.2024** 

- Cumulative GPA: 3.31/4.00
- Relevant Electives: Python Programming for Al Automation, Generative Al Applications in Business.
  - Developed Python-based solutions to enhance operational efficiency through automation and generative AI technologies

#### **EXPERIENCE**

### ITAC Texas State University | Client Solutions Specialist

San Marcos, TX | **01.2024 – 07.2024** 

- Resolved over 200+ IT support tickets with a 95% first-call resolution rate, improving overall system uptime for students and staff.
- Provided outstanding technical support and guidance via phone and email, ensuring efficient resolution of ITrelated issues.
- Collaborated with cross-functional teams to troubleshoot network issues, contributing to a 15% increase in IT response efficiency.

## H-E-B | Checker/Cashier

San Marcos, TX | **06.2018 – 05.2022** 

- Assisted over 100+ customers daily, ensuring efficient check-out and timely customer service.
- Enhanced communication and multitasking skills while providing outstanding hospitality to meet customers' needs.

# **Continued Education and Professional Development**

### **University of Texas** | Data Analytics Bootcamp

Austin, TX | In Progress (Expected Completion: 3.2025)

- Developing hands-on skills in data analysis using Python, Excel, SQL, Tableau and other key tools.
- Working with real-world datasets to uncover insights and trends, preparing for data-driven decision-making roles.