

# Bode Raymond

Freshman, Class of 2025 at TAMU pursuing a B.A. in Computing.

I believe I am a great candidate for the Cybersecurity Apprenticeship Program because I am an effective student committed to learning, developing skills in Computer Science, Cybersecurity and team contribution. I am self-directed and energetic with superior performance in both autonomous or collaborative environments working independently and collaborating with others on group projects.

## EXPERIENCE/ACCOMPLISHMENTS

- Participant in Cyberstart America, qualified for the National Cyber Scholarship Competition.
- Placed in the 97th percentile in the National Cyber Scholarship Competition.
- National Cyber Scholar and National Cyber Scholarship Finalist.
- Assisted other students in cybersecurity and computer science classes.
- AP Scholar with Distinction.

## EDUCATION

### **Texas A&M University**, College Station, TX — *Computing*

August 2021 - Current

- Member of the University Concert Bands
- Member of the TAMU Cybersecurity club
- Engineering LLC resident

### **Rockwall-Heath High School**, Heath, TX — *Diploma*

August 2017 - June 2021

- Section leader in the band from 2019-2021.
- Member of National Honor Society.
- Relevant Coursework Completed: AP Computer Science Principles, AP Computer Science A, Foundations of Cybersecurity, AP Calculus BC, AP Physics 1/2/C.
- Member of Rockwall ISD CyberPatriot Team.

2 Commons Lobby  
PMB 7250  
College Station, TX 77840

**(972)730-0395**  
**boderaymond@tamu.edu**

## SKILLS

Python/PHP/Java/C++

Bash/Powershell

Windows/Linux/Unix

Wireshark

Interpersonal

Communication

Problem-solving and logic

## AWARDS

Rockwall County A&M Club  
Scholarship Award

Robert & Cis Hawk  
Citizenship Award

National Cyber Scholarship  
Foundation Award

## OUTSIDE EDUCATION

Member of Hack The Box,  
Try Hack Me, PicoCTF,  
Over The Wire and  
Cyberstart America.

Currently Progressing  
through SANS Foundations  
Academy.

Independently studied C++,  
PHP, Python, Bash and  
Powershell.