

# JOSEPH GIBSON

(210) · 544 · 1289 ◇ me@josephkgibson.com

## OBJECTIVE

Work as a Summer 2021 intern in cybersecurity, software development, or related field

## EDUCATION

### Texas A&M University

*B.S. Computer Science*

Minors in Cybersecurity, Mathematics

Major GPA: 3.307, Cumulative GPA: 3.189

August 2017 - December 2021  
*College Station, TX*

## EXPERIENCE

### Texas A&M University System

*Security Analyst*

November 2019 - Present  
*Bryan, TX*

- Monitored network telemetry from 21 state, university, and municipality networks
- Determined severity of automated detections from Vectra SIEM

### Hyatt Regency Hill Country Resort and Spa

*Seasonal Entry Level Cook*

June 2018 - July 2018  
*San Antonio, TX*

- Prepared meals for buffets and parties of 100+, served guests directly at buffet and poolside grill stations
- Worked as a team of 2-10+ across departments to meet tight deadlines of food preparation and guest service

## PROJECTS

**Personal Website** Maintaining my own static site, written from scratch, hosted on github pages

**Twitter Bot** Tweepy-based bot, tweeted pre-made phrases at regular intervals, ran on AWS

## ACTIVITIES

### Knights of Columbus

*St. Mary's Catholic Center*

January 2019 - Present

- Supports Parish and city communities through service and charity
- Represented Council at Texas State Convention
- Elected officer for 2019-2020 year, appointed Family Committee chairman

### Undergraduate Research

*Aggie STEM*

July 2019 - December 2019

- Taught Scratch to 4th grade students in a team of 10 to measure effect on attitudes towards STEM
- Reviewed 200 peer-reviewed studies in a team of 4 on Visual Programming languages
- Presented research at LAUNCH Poster Session among 88 presentations

### Business Immersion for Engineers

*Mays School of Business*

May 2019

- Won best overall presentation out of ten teams with a product developed in a team of 6 to add value to Dell Technologies
- Educated on management, accounting, finance, supply chain management, marketing