

# CHRIS PETER FRANCIS

Houston, Texas · chrispeterfrancis@tamu.edu · 832-908-3500 · chrispeterfrancis.github.io

## OBJECTIVE

---

Diligent university student aiming to leverage my operations, and development skills to secure a position as a intern in the field of software engineering and development operations.

## EDUCATION

---

### Texas A&M University

BS in Technology Management | Business Minor | Cyber Security Minor

College Station, Texas

August 2018 - May 2022

## SKILLS

---

Operations:	Hardware Management, Software Management, Powershell/CLI
Programming Languages:	Java, GO Lang, Python, HTML/CSS/JS
Programming Applications:	Automation, UI/UX, Analytics, Web Scraping, Git and Github
Soft Skills:	Highly Responsive, Analytical, Adaptability, Creativity, Customer Service

## WORK EXPERIENCE AND ACTIVITIES

---

### Safe Tech

*Student IT Specialist*

College Station, Texas

February 2020 - Present

- Network Maintenance, Software Audits and Maintenance
- Computer Deployment, Computer and IT Equipment Inventory

### Texas A&M Cyber Security Club

*Member*

College Station, Texas

January 2020 - Present

- Attended workshops on using Google Cloud Platform in Machine Learning applications.
- Attended workshops on password cracking and security practices.

### Chi Psi Beta Fraternity Inc.

*Philanthropy and Recruitment Chair*

College Station, Texas

August 2018 - Present

- Led and initiated fundraising for Project 365, a student-driven fundraiser for Mental Health Awareness.
- Raised \$6,500 for local National Alliance Against Mental Illness, including Microsoft company match of \$3,250.
- Responsible for recruiting new members, organizing social events, and campus mixers

### Space Center Houston

*Guest Operations*

Houston, Texas

October 2017 - August 2018

- Educated guests about current NASA programs and history of manned space flight.
- Worked as part of a team on common duties to ensure efficient operations.
- Responsible for proper flow of guests as they enter Space Center Houston and various attractions throughout the center.

## PROJECTS

---

### Linux Box *Virtualization, Linux Administration, Command Line*

Learning Virtualization and deployed PopOS! to learn Linux administration, package management and various development and operations tools.

### SkyScraper *Java; Selenium*

Built a web scraping application to interface with the Skyward system, and report grade updates locally.

### AlarmClock *Go, Time*

Built a command line application in Go that serves as an alarm clock which searches Youtube videos given a query and time.