

# CHRIS PETER FRANCIS

chrispeterfrancis@tamu.edu – 8329083500 – Houston, Texas – chrispeterfrancis.github.io

---

## DIRECTIVE

Diligent university student aiming to leverage my operations, programming and development skills to land an internship under the roles of Software Engineer, Development Operations, Site Reliability Operations, or Cloud Engineer.

---

## EDUCATION

### Texas A&M University

B.S. Technology Management | Minor in Business | Minor in Cyber Security

August 2018 – May 2022

College Station, Texas

---

## SKILLS

- Operations: Hardware Management, Hardware Installation, Software Management, Software Installation, Scripting, Virtualization
- Programming Languages: Java, GO Lang, Python, C++, Javascript, Lua
- Programming Applications: Automation, UI/UX, Analytics, Web Scraping
- Soft Skills: Communicative, Self-Reliant, Adaptability, Creativity
- Other Skills: Office Suite Proficient, Adobe Photoshop Proficient

---

## WORK EXPERIENCE

### Space Center Houston

Site Operator

October 2017 – August 2018

Houston, TX

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

---

## PROJECTS AND ACTIVITIES

### Bit News (Tinder for News) HTML, CSS, JS, JQuery

A functional news aggregation made during the Code Day Houston Event. Grabs titles from reddit.com/r/worldnews and put them into a card in which the user can select to 'discard' or 'view' an article.

### CS Stars Google Code, Scratch

Taught Computer Science concepts and practical applications to elementary students at Ward Elementary.

### FrontiersMan Lua, LOVE2D, Game Physics, UI/UX

Built a game based on Galaga in the LOVE2D engine using the Lua language.

### Linux Administration

Set up Linux Development box using virtualization to learn and utilize Bash scripting and become proficient using the command line and Linux Administration..

