

CHRIS PETER FRANCIS

College Station, TX · me@chrispeterfrancis.com · 8329083500 · chrispeterfrancis.com

DIRECTIVE

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	College Station, TX
BS Technology Management Minor in Business, Cybersecurity	Aug 2018 - May 2022

SKILLS

Operations:	Linux Windows, Automation, CLI Powershell, Troubleshooting
Programming Languages:	Java, Python, GO Lang, HTML / CSS / JS
Programming Applications:	UI / UX, Analytics, Web Scraping, Application Development, Git / Github
Soft Skills:	Highly Responsive, Analytical, Adaptability

WORK EXPERIENCE

Texas A&M University - The Bush School of Government and Public Service	College Station, TX
<i>IT / Student Technician</i>	May 2020 - Present

- Addressed end-user support in a mixed operating system environment quickly and efficiently.
- Customize, test, deploy and document software installation packages to increase efficient software and security delivery.
- Image and re-image computers utilizing computer deployment tools following specified procedures.
- Write PowerShell scripts to automate and increase workflow and integrate code into infrastructure through package deployment and images.

Space Center Houston	Houston, TX
<i>Guest Operations</i>	October 2017 - August 2018

- Educated guests about current NASA programs and history of manned space flight.
- Led as part of a team on common duties to ensure efficient operations.
- Conducted and analyzed proper flow of guests entering Space Center Houston and various attractions.

PROJECTS AND ACTIVITIES

BitNews *Front End Web Development + Web Scraping*

<https://github.com/Chrispyontheoutside/BitNews>

A news aggregate web application. Uses both front end web design and back-end data scraping to deliver a quicker news outlet for readers.

jukeR *Dart + Flutter, Python, Firebase + Twilio*

<https://github.com/Chrispyontheoutside/JUKER/tree/master/juker>

Leading a team of three to develop a unique music application focusing around democratization of music throughout events.

Kaplan-Automate *Python, Selenium*

<https://github.com/chipsibeta/kaplan-automate>

Automated web scraping for philanthropic organization to enhance productivity and output. Led to the procurement of \$1200 in scholarship funds.

PopOS! *Box Linux Administration, CLI, Virtualization*

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

Chi Psi Beta Fraternity Inc.

Directly involved in Project 365, a student-driven project to aide in the battle against the stigma of mental illness and spread awareness. Raised \$6,500 for the National Alliance on Mental Illness. Served for Technology chair to design and create website.