Houston, TX 8329083500

Chris Peter Francis

 ${chrispeter francis@tamu.edu} \\ {chrispeter francis.com}$

Education

College Station, TX

Texas A&M University

2018 | 2022

• B.S. in Technology Management.

Work Experience

Guest Service Operations

Space Center Houston

October 2017 – August 2018

Houston, TX

- Handled public relations through interactions with various visitors
- Educated guests about manned space flight, NASA and JSC
- Worked in large team for efficient processing and productivity
- Assisted in the proper flow of guests through the facility
- Focused on providing proper communication for international guests

Pogramming Languages (Profecient)

- Java: Web Scraping, GUI Development, Desktop Application
- Python: Data Analytics, Web Scraping
- Web Development: HTML, CSS, JavaScript
- Lua: Game Development

Projects

- Bit News (https://github.com/Chrispyontheoutside/BitNews) Built a full-stack website that handles Reddit trending news and allows the user to select which article to read. HTML | CSS | JavaScript | JSON
- WolverineCS (https://github.com/Chrispyontheoutside/WolverineCS) Built a website using the Materialize.CSS, following design guidelines HTML | CSS | JavaScript | Materialize.CSS
- SupremeCam (TBD) A image processing neural engine that is able to detect counterfeit Supreme clothing. Python, TensorFlow
- Frontiers Men (https://github.com/Chrispyontheoutside/Frontiers-Man) A modern, elegant take on the game galaga. Lua, Love2D

Awards and Actvities

- Best Application (Code Day) Awarded for the creation of BitNews, a functional news aggregation website. May 2018
- Texas A&M Datathon (Participant) Attended the Texas A&M MLH Datathon as a participant to learn about the basics of data analytics and machine learning. October 2019
- Space Center Houston Employee of the Month (Space Center Houston | Johnson Space Center) Awarded for promoting efficiency among crew members and elegantly helping international guests. May 2018
- **HP Code Wars** (Participant) .Participated and competed in the entry-level Java programming competition hosted by HP, learning about collaborative programming under time constraints October 2017