# Wangden Phintso Sherpa

Houston, TX | (469)- 544-4951 | sherpa@rice.edu | www.linkedin.com/in/wangdensherpa/ | http://github.com/sherpawangden

#### **EDUCATION**

Rice University, Houston, TX

Bachelor of Science in Computer Science

05/2021

Minor: Business

**SKILLS** 

Computer Skills: (Proficient) Python, Java | (Intermediate) HTML, CSS, JavaScript, Git, C, MySQL

Language Skills: Fluent in English, French, Nepali and Hindi

#### **EXPERIENCE**

## Stretchy Chrome Extension, Houston TX

08/2020 - 09/2020

- Developed and published to the Chrome Web Store a Google Chrome extension that allows users to set timed reminders to stretch with clickable notifications that redirect to various YouTube videos.
- Utilized HTML, CSS, JavaScript and the Google Chrome API.

**OpenStax,** Houston TX 05/2019 – 08/2019

DevOps Intern

- Wrote a Python program to automate AWS spending report generation using the AWS Cost Explorer API.
- Developed highlighting and integrated flashcard capabilities prototype for online textbooks, which won the 2019
  OpenStax Intern Project.

# Rice Consulting, Houston TX

08/2018 - Present

Market and UX Analyst

- Researched market and product design for a leading company to facilitate entry into new instant-coffee market.
- Analyzed over 19000 data points to decide best entry-strategy into saturated market with dominant players.
- Communicated findings and presented recommendations to client, receiving positive feedback.

#### Jones School of Business, Rice University, Houston, TX

05/2018 - 05/2019

**Business Communications Teaching Assistant** 

- Lead weekly public speaking seminars for a class of 30-45 students to improve communication and business writing skills
- Collaborated on course structure and syllabus development with professor and a team of TAs to improve existing course syllabus according to the students' needs.

# Rice University International Student Association, Houston, TX

05/2018 - 05/2019

Opportunities Committee Head

- Collaborated with career office to create better internship opportunities for international students via employment panels and workshops.
- Reached out to over 100 alumni and 20 companies to facilitate networking events for international students looking to work in the US.

# **RELEVANT PROJECTS**

## Flashcard and Highlighting Web App

Summer 2018

• Created web application prototype using Flask to allow automatic flashcard generation, with repeated retrieval strategy implementation, from highlights on an online textbook platform.

## **Part of Speech Tagger**

Rice University, Spring 2018

• Used Hidden Markov Models and training data to implement a part of speech tagger that took a sentence as input and outputted the same sentence with the most-likely part of speech for each word predicted.

## **RELEVANT COURSES COMPLETED**

Algorithmic Thinking | Business Communications | Data Structures and Algorithms | Object-Oriented Programming | Fundamentals of Computer Engineering | Linear Algebra | Intro to Databases | System Design | Operating Systems |