## **Ashley D'Souza**

■ akd6@rice.edu ■ 512-258-8189 ■ Home: <u>ashdza.github.io</u> ■ Github: <u>github.com/ashdza</u> ■ LinkedIn: <u>goo.gl/58fLVD</u>

Education

**Rice University** Fall 2017 - present Houston, TX

Computer Science, graduating May 2021, GPA: 3.21

Fall 2013 - 2017

**Westwood High School** 

GPA: 4.0/4.0 (5.58/5.0 weighted), Graduated May 2017

Austin, TX

**Conference Presentations** 

PyoFuel: Using Python and Pathway Tools to engineer synthetic biofuel Sole Author more Dec 2016

• Int'l. Soc. for Computational Biology / Rocky Mountain Bioinformatics Conference (poster session)

Colorado

Spring 2018

Spring 2018

Spring 2018

**Projects** 

**Lentil - A Musician's Feedback Service** Independent Project demo Summer 2018 - present

Conceive, design, and implement a web-based musician feedback service (ReasonML + React)

Musicians submit recordings of performances and receive pointed feedback from teachers

**Physics Sunset** *Independent Project* Summer 2017 repo <u>demo</u>

Design and implement browser-based interactive graphical simulation of a physics problem (ReasonML)

**Disease Transmission Analysis** 

Design and implement rooted-directed minimal spanning tree algorithm (Python)

Analyze genetic + epidemiological data from 2011 disease outbreak to infer the disease transmission tree

**DNA Sequence Alignment** 

Design and implement DP solutions to two DNA sequence alignment problems (Python)

Align human and fruit-fly protein sequences to identify the PAX domain within the "eyeless" gene

Infer the optimal evolutionary tree, given DNA sequences for the leaf taxa (Python)

**Hidden Markov Models and Part-of-Speech Tagging** Spring 2018

Implement statistical learning of HMM using training corpus of pre-tagged sentences (Python)

Implement Viterbi algorithm to assign part-of-speech tags to new sentences using trained HMM

**Chef Arduino** Independent Project Fall 2010-2011

Conceive, design, build, and program an Arduino-based robot to test properties of food samples

**Software Development Skills** 

Phylogenetic (Evolutionary) Trees

**Programming Languages & Frameworks** 2013 - present

Proficient: Python, Java, ReasonML/OCaml, React

Basic: C, Racket, Pyret, Elm, Html, Numpy

**Software Design** 2013 - present

Systematic Program Design - Designing Data & Functions, EdX course based on HtDP2

Functional programming with types

**Software Testing** 2017 - present

Elements of test-driven development

Python testing using Pytest, Java testing using JUnit Jupiter

Work Experience

**UT Austin Summer Research Academy - College of Natural Sciences** Summer Intern

Summer 2015, 2016

Austin, TX

DNA extraction, splicing, and recombineering of the DHX35 gene using E. coli

Worked with Dr. Al Mackrell in the Vertebrate Interactome Mapping Lab

Conducted computational Flux Balance Analysis on cyanobacteria engineered for biofuel

## **Organizations and Activities**

CSters: Women in Computer Science, Rice University	Fall 2017 - present
CS Club, Rice University	Fall 2017 - present
<ul> <li>Society of Women Engineers (SWE), Rice University</li> </ul>	Fall 2017 - present
SASE: Society of Asian Scientists and Engineers, Rice University	Fall 2017 - present
Club Tennis, Rice University	Fall 2017 - present
<ul> <li>Music: sing, record, perform, take lessons <u>more</u></li> </ul>	2007 - present
PyLadies: Austin community of women Python programmers, team programming and presentations	2015 - 2017