# **Ashley D'Souza**

■ Home: <u>ashdza.github.io</u> ■ Github: <u>github.com/ashdza</u> ■ LinkedIn: <u>goo.gl/58fLVD</u>

# Why Spotify?

- As a longtime musician and singer, I actively record, perform, and take lessons
- As a CS major and musician, I am building a full-stack web-based musician's feedback service
- I love Spotify and have been an avid daily user for many years

#### Education

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

Computer Science, graduating May 2021, GPA: 3.21

2013 - 2017

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

Austin, TX

#### **Conference Presentations**

Westwood High School

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

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

Colorado

# **Projects**

**Lentil - A Musician's Feedback Service** Independent Project Summer 2018 - present <u>repo</u> demo

- Conceive, design, and implement a web-based musician feedback service (ReasonML + React)
- Musicians submit recordings of performances and receive pointed feedback from teachers
- Front-end with ReasonML + React, back-end with Hasura's GraphQL + Postgres database

**Physics Sunset** *Independent Project* repo demo Summer 2017

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

**Disease Transmission Analysis** 

Spring 2018

- 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** 

Spring 2018

- 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

**Phylogenetic (Evolutionary) Trees** 

Spring 2018

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 2010 - 2011

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

### Software Development Skills

## **Programming Languages & Frameworks**

2013 - present

- Proficient: Python, Java, ReasonML/OCaml, React
- Basic: C, Racket, Pyret, Elm, Html, Numpy, Hasura's Postgres + GraphQL

**Software Design** 2013 - present

- Systematic Program Design Designing Data & Functions, EdX course based on HtDP2
- Basics of functional programming with types

**Software Testing** 2017 - present

- Test-driven development, unit-tests, property-based tests
- Python testing using Pytest, Java testing using JUnit 5 & QuickTheories

# **Work Experience**

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

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 CS Club Rice University	2017 - present
CS Club, Rice University	2017 - present
Society of Women Engineers (SWE), Rice University	2017 - present
SASE: Society of Asian Scientists and Engineers, Rice University	2017 - present
Club Tennis, Rice University	2017 - present
• Music: sing, record, perform, take lessons <u>soundcloud</u> <u>youtube</u>	2007 - present
PyLadies: Austin community of women Python programmers, team programming, presentations	2015 - 2017