## **Ashley D'Souza**

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Education ————————————————————————————————————	
Rice University 2	2017 - present
<ul> <li>Computer Science, graduating May 2021, GPA: 3.21</li> </ul>	Houston, TX
Westwood High School	2013 - 2017
GPA: 4.0/4.0 (5.58/5.0 weighted), National Merit Scholar, Graduated May 2017	Austin, TX
Conference Presentations ————————————————————————————————————	
<ul> <li>PyoFuel: Using Python and Pathway Tools to engineer synthetic biofuel</li> <li>Sole Author</li> <li>Int'l. Soc. for Computational Biology / 2016 Rocky Mountain Bioinformatics Conference (poster session)</li> </ul>	Dec 2016 Colorado
Projects ————————————————————————————————————	
<ul> <li>Lentil - A Musician's Feedback Service Independent Project repo demo</li> <li>Design and implement a web-based musician feedback service (ReasonML, React, GraphQL, Postgres)</li> <li>Musicians submit recordings of performances and receive pointed feedback from others</li> </ul>	2018 - present
Physics Sunset Independent Project repo demo  ■ Design and implement a browser-based interactive graphical simulation of a physics problem (ReasonML)	2017
<ul> <li>Disease Transmission Analysis</li> <li>Design and implement a rooted-directed minimal spanning tree algorithm (Python)</li> <li>Analyze genetic + epidemiological data from 2011 disease outbreak to infer the disease transmission tree</li> </ul>	2018
<ul> <li>DNA Sequence Alignment</li> <li>Design and implement dynamic programming solutions to DNA sequence alignment problems (Python)</li> <li>Align human and fruit-fly protein sequences to identify the PAX domain within the "eyeless" gene</li> </ul>	2018
<ul> <li>Phylogenetic (Evolutionary) Trees</li> <li>Infer evolutionary tree, given DNA sequences for leaf taxa and plausible mutations (Python)</li> </ul>	2018
<ul> <li>Hidden Markov Models and Part-of-Speech Tagging (NLP)</li> <li>Implement statistical learning of HMM using training corpus of pre-tagged sentences (Python)</li> <li>Implement Viterbi algorithm to assign part-of-speech tags to new sentences using trained HMM</li> </ul>	2018
<ul> <li>Chef Arduino Independent Project repo</li> <li>◆ Conceive, design, build, and program an Arduino-based robot to test properties of food samples</li> </ul>	2010 - 2011
Software Development Skills	
<ul> <li>Programming Languages &amp; Frameworks</li> <li>Proficient: Python with types, Java, ReasonML/OCaml, React</li> <li>Basic: C, Racket, Pyret, Elm, Html, Numpy, Hasura's Postgres + GraphQL</li> </ul>	2013 - present
<ul> <li>Software Design</li> <li>Systematic Program Design - Designing Data &amp; Functions, EdX course based on HtDP2</li> <li>Functional programming with types (ReasonML, Java 8+, Python 3.5+)</li> </ul>	2013 - present
	2017 - present
Work Experience	
<ul> <li>UT Austin, College of Natural Sciences, Vertebrate Interactome Lab</li> <li>DNA extraction, splicing, &amp; recombineering of the DHX35 gene using E. coli</li> </ul>	2016 Austin, TX

• Conducted computational Flux Balance Analysis on cyanobacteria engineered for biofuel

## Organizations and Activities CSters: Women in Computer Science, Rice University CS Club, Rice University Society of Women Engineers (SWE), Rice University 2017 - present 2017 - present

SASE: Society of Asian Scientists and Engineers, Rice University
 Club Tennis, Rice University
 2017 - present

• Music: sing, record, perform, take lessons soundcloud youtube 2007 - present

2015 - 2017

• PyLadies: Austin community of women Python programmers, team programming, presentations