## Sai Vishaal Yalamanchali Chowdary

 $\begin{array}{l} {\rm vyalaman@uci.edu} \\ 1(510)\text{-}556\text{-}7738 \end{array}$ 

LinkedIn: www.linkedin.com/in/vishaal-yalamanchali/

Github: www.github.com/vishytheswishy/

Website: https://vishytheswishy.github.io/homepage/

### **OBJECTIVE**

Junior Level Computer Science Major specializing in Intelligent Systems and minoring in Bioinformatics. Inquisitive, hard-working and consistent. Looking for internship opportunities in positions where I can apply my skills and contribute to projects regarding these fields.

#### **EDUCATION**

#### University of California, Irvine

Bachelors of Computer Science (B.S) minor in Bioinformatics

Expected June 2021 GPA: 3.53/4.00

## RELEVANT COURSEWORK

- Artificial Intelligence in Biology and Medicine Intro to Artificial Intelligence
- Data Structures and Algorithms Advanced Java Programming
- Intro to Database Management Systems
- Information Retrieval 
  Assembly x86
- Advanced Programming in Python

# TECHNICAL SKILLS

Languages: Python, C++, C, Java

Database: MySQL, PostgreSQL, MongoDB

 ${\bf Tools/Framework:} \ \ \, {\rm PyTorch,\,Google\,\,CoLab,\,TensorFlow},$ 

Familiar: Javascript, HTML, CSS, AWS Lambda (documentation and design)

General: Data Structures, Algorithm, Object Oriented Programming

#### **EXPERIENCE**

## Prifina - Liberty. Equality. Data, San Francisco

Aug 18 - Dec 18

[ntern

Created a template to establish a method of documentation of AWS Lambda functions within the dev site in order to create a method of documenting lambda functions within the prototype.

https://www.prifina.com/core-concept.html

#### **PROJECTS**

# Implementing a Variety of Models to Understand the Machine Learning Perspective on Breast Cancer Diagnosis.

- Dec 2019

This project consisted of analyzing multiple models such as linear regression, logistic regression, random forest and Bayes classifiers in relation to our data set of attributes that correlate to breast cancer.

- Technology/Tools: Python, Google CoLab, sklearn
- $\bullet \ \, \mathbf{Link:} \ \, \mathbf{https:}//\mathbf{github.com/vishytheswishy/breast-cancer-diagnosis}$

# Academic Project: Customized UCI ICS Department Search Engine January - March 2019

Worked in a 2 person team to develop an application in Python. The application accesses UCI's ICS Departments websites and allows for efficient searches utilizing web crawling and information retreival.

• Technology/Tools: Python, BeautifulSoup

# ADDITIONAL EXPERIENCE

- Crew Member at McDonald's , April 2018 July 2018
- Waiter at Mori Kitchen, August 2018 January 2019