# HARSH PATEL

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### **SKILLS**

Comfortable C SQL Android Java R **XML Bash Scripting** Git Docopt **Familiar** C++Python LaTeX Cloud Computing Concurrent Programming Haskell

# **EDUCATION**

Bachelors in Computer Science, University of Central Florida, Orlando, FL - 32816

• In-Major GPA: 3.7

• President's Honor Roll - Spring 2016

#### WORK EXPERIENCE

Teaching Assistant, Database Management Systems, University of Central Florida

Spring 2017

Graduation: August 2017

- Proctored and graded student exams and assignments
- Met with 40 student groups individually to review and grade their course project implementations
- Answered student questions about the course content (SQL and XML) and grading policies

Part-Time Employee, Star Liquor, Cocoa, FL - 32927

2014 - Present

Process customer sales transactions at the POS terminal and stock store inventory upon delivery

## **PROJECTS**

Metagenomic Taxonomic Inference, Source: https://github.com/harshpatel1995/mti

Fall 2016 - Present

- Designed a software package for **Ubuntu 16.04** to infer and visualize relative abundances of microbial genomes present in a metagenomic sample using **Docopt** for a **command-line interface**
- Implemented GRAMMy (http://journals.plos.org/plosone/article?id=10.1371/journal.pone.0027992) in C++ from scratch to statistically infer the genome relative abundance of a sample using mixture models
- Created a visualization module for users to analyze relative abudances of their samples in **Python** using **Pandas DataFrames**, **ETE Toolkit** and **Seaborn**

My Fitness Buddy, Source: https://github.com/harshpatel1995/MyFitnessBuddy.git

Spring 2016

- Created an Android application for users to create, log and track workouts
- Implemented app functionality using Java and layouts using XML with a focus on providing a clean user interface
- Designed a SQLite database to store, retrieve and filter user data

## VOLUNTEER

Notetaking Volunteer, Student Accessibility Services, University of Central Florida

Spring 2017

#### References

Dr. Shibu Yooseph, Computer Science Professor, Genomics and Bioinformatics Cluster Lead, University of Central Florida

- Sponsor and mentor for Metagenomics Taxonomic Inference Project
- E-mail: Shibu. Yooseph@ucf.edu Phone: 407-823-5307

Dr. Khanh Vu, Professor, Department of Electrical Engineering and Computer Science, University of Central Florida

- Professor for the Teaching Assistant position for Database Management Systems
- E-mail: Khanh. Vu@ucf.edu