## Asu Dhakal

Contact Email: asutosh.dhakal@utexas.edu

Phone: 469.569.3338

**Education** The University of Texas at Austin

Expected May 2020

Bachelor of Science in Computer Science

Experience

**Amazon** Software Developer Engineering Intern Summer 2018 Seattle, WA

• Incoming summer intern on the AWS EC2 Fleet and Capacity team.

Bankrate

May 2017 - December 2017

Software Engineering Intern

Austin, TX

- Implemented an API service using Spring Boot in an Agile environment
- Deployed containerized applications using Docker and AWS
- Developed front end logic using NodeJS, React/Redux, and Express
- Created revenue processing systems to analyze and parse through large amounts of transaction data

## **Livestrong Foundation**

January 2017 - May 2017

Software Developer Intern

Austin, TX

- Used MongoDB and NodeJS to add functionality to the website
- Updated web page content using Drupal and HTML/CSS
- Created a way to allow optimal search results when user's search for local YMCA spots using LeafletJS

**Projects** 

- Where UT? creating an application that allows users to find other students on campus and schedule hang-outs and social gatherings. Used Google's Firebase and authentication services from Twitter and Facebook.
- Listify developed a small web app that returns Spotify playlist suggestions based on a user uploaded picture. Used python's Spotify API and Microsoft's vision API.
- Huffman Compression built a fully functional compression and decompression user interface.
- PyBucks creating a visual representation of all Starbucks locations in the world.
- MarkUp created a Google Chrome extension that allows users to save notes and MLA citations on a given web page.
- Digit Recognizer used an evolutionary algorithm to optimize hyper parameters in scikit learns method MLPClassifier to improve digit accuracy to 98
- YikYakAndroid developed a Yik Yak clone on Android, using Google Firebase.

Activites and Honors UT Saaya - Competitive Dance Team, Member Mobile App Development, Member University Honors August 2017 - Present August 2016 - Present Fall 2016, Spring 2017

Skills

Programming Languages: Java, Python, Familiar with: C

<u>Tools:</u> Familiar with iOS, React/Redux, Django, Flask, HTML, CSS, Spring Boot

Notable Coursework Data Structures and Algorithms, Operating Systems\*, Programming for Performance\* Computer Architecture, Discrete Mathematics, Linear Algebra, Probability\*, Computational Intelligence. (Spring 2018\*)