Dhruvin Patel



dhruvinp895@gmail.com



662-313-4033



http://turing.cs.olemiss.edu/drpatel/AboutMe/

Education ——

M.S. in Engineering Science

University of Mississippi Emphasis: Computer Science

GPA: 4.0

Expected Graduation: May 2019

B.S. in Computer Science

University of Mississippi Minor: Business, Math

GPA: 3.80

Completed: May 2017

Skills ———

Languages: Java, C, C++, MySql,

Python, Nodejs, Angular

WebDev: HTML, CSS, JS, JQuery,

php, JSON, Spring Boot

App Dev: Swift, Ionic

IDEs: Eclipse, Spyder, VScode, Xcode

OS: MacOS, Linux, Windows

Other: MS Office. Git

Courses ———

Artificial Intelligence
Java Programming
Models of Computation
Algorithm Analysis
C/C++ Programming

Multimedia Design and Development

Database Systems

Digital Image Processing Swift App. Development

Operating Systems

Software Design and Development

Natural Language Processing

Cloud Computing Networking

High Performance Computing

Work Experience and Internships

Since Aug'17 Graduate Assistant, Univeristy of Mississippi

- Aid in web/app development and software design courses
- Assisting students with projects and assignments
- Grading quizzes, exams, and projects for correctness

Dec 13-May'17 IT Helpdesk Student Worker, Univeristy of Mississippi Oxford, MS

- Take calls from current and prospective students that help with Ole Miss's websites
- Troubleshoot any problems with application and operating systems
- Help faculty member with any technology issues they have over the phone and in person
- Resolving any software conflicts over the phone or in-person

Jun'16-Jul'16 Web Ops Intern, C Spire

Jackson, MS

Oxford, MS

- Design web applications with Spring Boot
- Optimize SEO results and developing a sitemap generator
- Code java applications to clean up server files

Research and Projects

Jan'19-May'19 Master's Project: Transfer Learning In CNNs

- Studied the effects and benefits of Transfer Learning
- Compared training with different medical image dataset
- Found reusing generalize features are better than random initialization

Aug'18-Dec'18 Text Summarizer GUI

- Developed a Python GUI to enter an article or URL and return a summary
- Used to find the relevant sentences in a website or article

Aug'18-Dec'18 Abstractive Text Summarizer

- Creating an abstractive text summarizer using a sequence to sequence model
- Researching way to improve the network and overall performance

Aug'18-Dec'18 Document Clustering

- Clustering 10,000 research proposal documents into clusters
- Using Word2Vec to vectorize documents
- Using K-Means algorithm to cluster

Jun-Jul'18 Ole Miss Alexa Skill

- Creating an Alexa Skill for students to get guick responses
- Hosted in AWS
- Using a NoSql to retrieve responses

Jan'18-May'18 Conniption AI

- Team up with class mates to make an AI to play Conniption
- Using an alpha beta pruning to find the best next move

Jan'18-May'18 Cloud Instance Comparison

 Analyzed the different completing instances between AWS and Google Cloud with machine learning load

Jan'17-May'17 Book Sharing App

- Designed a Mobile application where students can search for textbooks from other student that have previous taken the class
- Used MySql to create a relational database for the courses and post of books a user can have
- Developed the application with Ionic