PRANAY KANDRU

CONTACT

(248) 613-5520

Novi, MI 48375

My Page

GitHub

PROGRAMMING

| C++ | Java | Python | | HTML | CSS | Less | | JavaScript | ¡Query | | ReactJS | PHP | MySQL | | MongoDB | Hive | | Hadoop | Pig | Mahout |

TOOLS

| Android Studio | | Amazon Web Services | | Git | GitHub | Vim | | Visual Studio | VSCode | | Microsoft Azure | | PHPStorm | | Visual Paradigm | | Windows | Linux | | macOS |

EDUCATION

Michigan State University

East Lansing, MI B.S. Computer Science / Cognate: Business Aug 2014 - Dec 2017 Relevant Coursework: Object-Oriented Programming, Operating Systems, Mobile Application Development, Computer Networks, Big Data Analysis, Web Application Development, **Computer Security GPA: 3.3**

Wayne State University

B.S. Computer Science

Detroit, MI Aug 2013 - Aug 2014

PROJECTS

Capstone Project · TechSmith Director

Aug 2017 – Dec 2017

- Collaborated with TechSmith and four other students to create a Web Application that integrates voice commands to create animated clips
- Uses ASP.NET Core as the backend written in C#, animation of images using JavaScript, the SoundCloud API for audio, and Microsoft Cognitive Services to recognize speech input

MoviePast Apr 2018 - Present

- Created an android application with a simple interface that uses voice commands to look up and display information about movies, tv shows, and actors
- MoviePast is written in Java; Data and images taken fromTMDB
- https://github.com/kandrupr/MoviePast

What's That Dog

May 2018 - Present

- Built an image classifier that determines the breed of a dog using Deep Learning
- Written in Python using the Deep Learning package Keras, with Tensorflow as the backend
- https://github.com/kandrupr/WhatsThatDog

Movie Recommendation Engine

Jan 2017 - May 2017

- Developed a website with one other that gives movie recommendations based on user preferences. After new movies are rated, a model is built and recommends new movies
- Website created with PHP; algorithms written in python. Data taken from GroupLens and images taken from TMDB
- https://goo.gl/AfpGX5

ACTIVITIES

MasseyHack '17 · Android Development Mentor

Apr 2017

Had the opportunity to run an Android Development workshop with two others at a Hackathon. Demonstrated Android concepts using a weather application that takes the user's current location and gives a five-day forecast using the OpenWeather API.