# Mihir Patel

513 - 720 - 9908 | patel3mh@mail.uc.edu | github.com/mihi-r | mihirstudio.com

# EDUCATION ----

**University of Cincinnati** 

Cincinnati, Ohio

- Pursuing a B.S. in Computer Science
- GPA of 3.7/4.0

## EXPERIENCE ----

Siemens PLM Software

Software Engineering Internship

Jan 2018 - Present Milford, Ohio

Expected May 2021

- Improve data classification accuracy from 60% to 90% using TensorFlow to forge a CNN model
- Elevate usability by utilizing various C++ APIs to automate machine learning training
- Implement a microservice using NodeJS to process 1000000+ lines of textual data for training
- Develop AWS Lambda functions to embed JavaScript calls in an AngularJS web framework
- Responsible for utilizing Python to parse CSVs with up to 10000+ entries to index into Elasticsearch
- Increase REST API scalability in a Docker container by creating a Python Flask REST API to handle up to 500 requests

**University of Cincinnati** 

First-Year-Experience Peer Leader

Aug 2017 - Dec 2017 Cincinnati, Ohio

- Educated 20 students in topics across educational genres to accommodate university standards
- Engaged students by providing 2 interactive presentations and activities each week for 15 weeks

#### SKILLS ----

- Programming: C++, Python, JavaScript, TypeScript, HTML/CSS/Sass, PHP, NodeJS, SQL, Java, MATLAB
- Tools: Amazon Web Services, Docker, Git, Elasticsearch, Gulp, JQuery, Adobe Creative Suite
- Frameworks: TensorFlow, Bootstrap, Flask, Drupal, PyQt, AngularJS, Agile (SCRUM)

## PROJECTS -----

Word Search Mania

github.com/mihi-r/word-search-mania

- A word search GUI created in Python 3 using the PyQt5 framework and object-oriented design
- Utilizes a dictionary file to randomly populate the word search matrix

**Engineering Tribunal Website** 

tribunal.uc.edu

- A website developed with Drupal 8 while using HTML/Sass and vanilla JavaScript to theme
- Create webpages utilizing PHP and MySQL to facilitate organizational events

#### **Personal Website**

mihirstudio.com

- Uses a Gulp file to generate CSS from Sass and minified cross-browser compatible code
- Implements a custom search with JavaScript (ES6) to query a JSON formatted resume

#### COMMUNITY INVOLVEMENT -----

**Engineering Tribunal Technology Director** 

- Manage and lead a redesign initiative for the official organization website
- Create web applications and various digital forms to be used at the university career fair

**Engineering College Ambassadors Technology Chair** 

- Give college tours to interested freshmen and their parents
- Maintain the official website for managing tours and tour hours of the members