

Vedant Patel

Student, Programmer, and Web Developer



vedantpatel.a@gmail.com



linkedin.com/in/vedant~patel/



vedantpatel.github.io



203-998-8488

EDUCATION



University of Connecticut, Storrs CT 08/2015 - 05/2019

B.S.E. Computer Science & Engineering, Mathematics

Concentration: Big Data Analytics 3.65/4.0

WORK EXPERIENCE



Lockheed Martin, Stratford CT

05/2017 - 08/2017

Sr. Information Technology Intern

- Proposed a dynamic external facing website for Sikorsky 360 portal.
- Supported and automated testing for the existing Sikorsky projects and migrated projects to new instance in Jenkins.
- Designed and developed Sikorsky meeting cost app for Windows using Visual Studio
- Evaluated Sikorsky IT heritage work flow and documented current process and publish assessments.
- Performed Black box user testing of newly deployed software and report helpful feedback to the team.

Connecticut Education Network, Hartford CT 05/2016 - 10/2016

Software Developer/ Network Intern

- Collaborated with team to designed and developed automated DMCA (Digital Millennium Copyright Act) notifications coming from compliance companies to our customers using Python and Perl.
- Ensured systems monitoring of Networks and POPs (Point of Presence) and communicate status.

Undergraduate Researcher, Storrs CT

08/2017 - Present

Student Researcher

 Developing Big Data related projects with Dr. Sanguthevar Rajasekaran in his research laboratory.

AWARDS/ACTIVITIES



New Haven Promise Scholar

Given by New Haven to New Haven residents

Dean's List

Fall 2015, Spring 2016

SHAH RU CONN

Secretary 09/2016 - 05/2018

Association for Computing Machinery (ACM)

Member 09/2016 - Present

New Milford Cricket Club

Member 05/2015 - Present

SKILLS



Java

Python

С

SQL

Bootstrap

JavaScript

HTML/CSS

Jenkins

Git

JIRA

Eclipse

Bash

PROJECTS

Sentiment Analysis

 Developed a program which identifies how positive a particular tweet is using sentiment analysis on tweets.

Feed Forward Neural Network Analysis

 Developed a program that test to see how learning rates affect accurancy of an epoch when applying different activation functions (Sigmoid, tanH, and Softmax).

UConn Transportation Application

- Developing Android Bus application for UConn.
- Designed and developed front-end of Android Bus application.

PatchWork

 Developed an app that is used for discovering allergies at home. App provide an easy, affordable, and convenient way to perform a patch-test which is synchronize to our app.

INTERESTS



Big Data

Data Analytics



Machine Learning

Web Development