Vedant Patel

Software & DevOps Engineer



vedantpatel.a@gmail.com



vedant~patel



vedantpatel.github.io



203-998-8488

EDUCATION



University of Connecticut, Storrs CT

08/2015 - 05/2019

B.S.E. Computer Science & Engineering

3.65/4.0

Concentration: Big Data Analytics



WORK FXPFRIFNCE



Lockheed Martin, Stratford CT

05/2018 - 08/2018

Technology & DevOps Intern

- Integrated Atlassian tools with Jenkins using RESTful APIs.
- Developed front-end GUI of LIFT (iOS app) and integrated backend via web services using REST APIs, Swift, and Xcode.
- · Configured proxy for accessing Web applications for internal customers.
- Piloted Docker/Kubernetes implementation with Jenkins and AWS GovCloud workflow for securely transfer documents from S3 to customers using CloudFront.
- Managed and supported Sikorsky360, hub for an external facing Web applications; implementing enhancements, troubleshooting issues and working directly with customers.

Lockheed Martin, Stratford CT

05/2017 - 08/2017

Software Engineering Intern

- Developed 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.
- 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.

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 to analyze handwritten text using different activation functions.

UConn Transportation Application

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

PatchWork

 Developed an Android app that is used for discovering allergies at home.

SKILLS



Python Java

SOL

NoSOL

JavaScript

HTML

Bash

REST APIs

MongoDB

Git

Jenkins

AWS CloudFront

AWS S3

Docker

Kubernetes

JIRA

AWARDS/ACTIVITIES



New Haven Promise Scholar

Given by New Haven to New Haven residents

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

INTERESTS



Machine Learning

Big Data Analytics

Cloud Computing

DevOps