

 \sim

niphadkarneha@gmail.com

7572050

7573058401

Q

Norfolk, United States

in

linkedin.com/in/niphad

y

twitter.com/NiphadkarNeha

(7)

github.com/niphadkarneha

M

medium.com/@nniph001

SKILLS

Python

SQL

Matlab

PHP

JavaScript

HTML

CSS

GIT

AGILE

JIRA

Data Wrangling

Data Mining

Data Visualizations

NodeJS

NPM

VOLUNTEER EXPERIENCE

Summer Research Workshop Old Dominion University

Tasks/Achievements

Summer 2018 and 2019.

NEHA NIPHADKAR

Driven and humble, a Computer Science graduate student from Old Dominion University, expected to graduate in December 2019. An ardent reader, who loves learning about all things Tech.

EDUCATION

Master of Science in Computer Science

Old Dominion University

01/2018 – 12/2019 3.7

WORK EXPERIENCE

Graduate Teaching Assistant

Old Dominion University

01/2018 - 12/2019

Achievements/Tasks

- □ I have conducted 300+ hours of face-to-face and online recitation.
- I am responsible for creating tests, exams, proctoring, and conducting office hours.
- □ I have been nominated twice for the Best Teaching Assistant 2018 and 2019.

Graduate Research Assistant

Old Dominion University

08/2018 - 04/2019

Achievements/Tasks

- Preliminary research in Computer Vision with an aim to improve object detection.
- □ In-Air Gestures: Leveraging inbuilt mobile sensors for remote user input.

PROJECTS

Predicting agitation in patients suffering from Alzheimer's disease using Mobile EEG headsets (05/2018 – 12/2018)

Used python and modules for data analysis.

Sentiment Analysis of tweets in India during Elections using Python and Twitter API. (01/2019 – 04/2019)

Gatherly - Developed a social media web and mobile application build using LAMP stack and Android (08/2018 – 12/2018)

Employee profiling for Authentication and Authorization using Python and Weka, Data Mining and Security. (05/2019 – 08/2018)

APNS - Learning Management System built for School of Nursing at Old Dominion University, in collaboration with the University of Virginia. (08/2017-05/2018)

Built using HTML, CSS, PHP, and for backend used MySQL database. Used FileZilla as our main FTP.

IBHERT - Learning Management System (05/2018 – Present)

Built using HTML, CSS, JavaScript, PHP, and MySQL for database.

CONFERENCES

Women in Machine Learning (WiML). Montreal, Canada (12/2018 – 12/2018) Conference/Issuer of the certificate

Computing Research Association for Women (CRA-W), Chicago IL

Conference/Issuer of the certificate