Parth Vidyadhar Natu

State College, PA \cdot pzn5087@psu.edu \cdot +1 814-699-0332 \cdot parthnatu.github.io

EDUCATION

The Pennsylvania State University

State College, PA, USA

M.S. Computer Science and Engineering GPA: 3.5

Aug 2019 - May 2021

SRM Institute of Science and Technology (SRM University)

Chennai, India

B.Tech Electronics and Communication Engineering GPA: 3.77

Aug 2014 - May 2018

EXPERIENCE

Sciformix Technologies (now Covance)

Mumbai, India Jun 2018 - Jun 2019

Software Engineer - Intern

- Worked on Text Analysis, Natural Language Processing, Robotic Process Automation (RPA)
- Successfully deployed an RPA based data retrieval tool into production based on the Agile methodology
- Used scikit-learn to create a prototype text classifier for patient complaints
- Used Python and Java (using Maven)

The Pennsylvania State University - CSE Department

State College, PA

Learning Assistant - Database Management Systems (CMPSC431W)

Jan 2020 - May 2020

- Assisted the TAs and the instructor in creating assignments
- Held office hours to assist students with the coursework
- Graded assignments

OTHER EXPERIENCE

Software Lead - Team SRMAUV

2015 - 2018

Responsible for the software development of the Autonomous Underwater Vehicle (AUV) and the recruitment of new team members

SKILLS

Programming Languages: Java, Python, C

Web Development: HTML 5, CSS 3, JavaScript, AJAX, REST APIs

Databases: My SQL

Technologies: Selenium, Robot Operating System (ROS), git

Hardware: Arduino, Raspberry Pi

Hosting: Azure, AWS, DigitalOcean, DuckDNS

Other: Linux

PROJECTS

PennConnect JavaScript, PHP, MySQL, Neo4j, HTML5, CSS3

A full-stack social network using Neo4j and MySQL

Patient Verbatim Text Classifier scikit-learn, Python, HTML5, CSS3, Flask

Implemented a text classification model using scikit-learn to classify patient complaints to the diagnosis

P2P-CDN Simulator C, ns3, Wireshark

A ns3 based P2P-CDN Network Simulator

Autonomous Underwater Vehicle (AUV) Python, Arduino, ROS, C++

An autonomous submarine for research and competitive purposes

Apollo ROS, Google Assistant API, Amazon Alexa API, Python, Raspberry Pi

A "Google Home-esque" robotic virtual assistant

hnfx Java, JavaFX, Maven

A simple JavaFX based client for HackerNews