🛛 (+1) 812-955-9112 | 💟 arnav.arnav@alumni.iu.edu | 🌴 seashiva94.qithub.io | 🖸 seashiva94 | 🛅 seashiva94

## Education

#### **Indiana University**

M.S. IN DATA SCIENCE

 Courses: Data Mining, Machine Learning, Computer Vision, Machine Learning for Signal Processing, Learning Theory and Graphical Models, Deep Learning, Big Data Applications

### **Tezpur University**

**B.TECH. IN COMPUTER SCIENCE AND ENGINEERING** 

 Relevant Courses: Data Structures, Algorithms, Computational Geometry, Operating Systems, Databse Management Systems, Compiler Design, Natural Language Processing, Pattern Recognition

### Skills

**Programming Languages** Scala, Java, Python, SQL, R, C++, SAS, Javascript, Ruby, Bash **Database and Big Data Technologies** Apache Spark, AWS Athena, Hadoop, MongoDB, PostgresQL, Neo4j, Teradata, Hive, Kafka, Dask Web and Appliation Development Flask, Django, Ruby on Rails, Swagger Codegen, HTML, CSS, Ember.js **Machine Learning** Scikit-learn, Scipy, Numpy, Pandas, NLTK, SpaCy, CoreNLP, SparkML, Torch, Tensorflow DevOps PyVbox, Openstack API, Boto3, Docker CE, Kubernetes, Ganglia, MQTT, Travis-CI, Concourse-CI, Git **Data Visualization** Tableau, Matplotlib, Seaborn, Altair-viz, Plotly, GGplot

## **Projects**

### **Deep Gaussian Processes for Representation Learning**

LEARNING THEORY AND GRAPHICAL MODELS

- Implemented a hierarchical Gaussian Process Latent Variable model for representation learning for supervised and unsupervised tasks using GPFlow and Python
- Tested the performance of the learned representations on image reconstruction and classification tasks on oil flow, MNIST handwritten characters and Frey Faces data sets. github.com/seashiva94/DeepGPLVM

### **Speaker Identification and Verification from Audio**

MACHINE LEARNING FOR SIGNAL PROCESSING

- Trained a Siamese neural network based on VGGVox classification model on the VoxCeleb (celebrity speech in the wild) dataset using Python, PyTorch on AWS and achieved 0.78 precision and 0.84 recall for speaker identification and verification
- Developed a terminal application using python and shell for speaker identification and verification on new speakers github.com/seashiva94/speaker-identification

### **Open Domain Information Extraction**

NIPLAB

- Extract object-predicate relationships from text using various NLP modules and store them in Neo4J to enable semantic search, through a Flask based web page
- Linked the extracted entities to various existing knowledge graphs like DBpedia, and enriched the knowledge graph by adding information from various reliable sources such as Concept Net ans MS Concept Graph
- Created audio recordings and annotated words, parts of speech and prosody elements in English using Praat for augmenting existing databases to be used for Speech Pragmatics research

### Swagger Flask service for Openstack Cluster Management

#### Advanced Cloud Computing

- Wrote swagger YML specification for openstack (Devstack) virtual machine instances
- Used Swagger-codegen and Flask to create REST API endpoints for openstack services (start, stop, delete, create, and list VMs) and provide an additional layer for user privilege and access management
- Used shell scripts and Makefile to build and test the APIs and deploy the application with docker on chameleon cloud. github.com/seashiva94/hid-sp18-503

Indiana University, Bloomington

#### Indiana University, Bloomington

Jul 2018 - Dec 2018

Jan. 2018 - May. 2018

Aug. 2018 - Dec. 2018

Aug. 2017 - May. 2017



742 Wildflower Ridge, Davenport, FL, 33837, USA



Jan. 2019 - May 2019

# Indiana University, Bloomington

### **Raspberry-Pi Remote Monitoring Application**

**BIG DATA APPLICATIONS AND ANALYTICS** 

- Used lightweight MQTT protocol to remotely control a Raspberry-Pi robot car over WiFi and stream live video frames from the Raspberry Pi on-board camera to aid monitoring, surveying, and remote navigation applications in Python
- · Used shell scripts along with MAKE for setup of the MQTT server, the controller and the raspberry-pi remote application github.com/seashiva94/hid201

### American Sign Language Recogniton from Video

FINAL YEAR PROJECT

- Built a desktop based application to recognize American Sign Language gestures from video and convert them to text sentences using Python and WxWidgets
- Used OpenCV extract features from videos of of signers in the American Sign Language Lexicon Video Dataset(ASLLVD) maintained by Boston University, and trained a deep neural network classifier for recognizing different gestures
- · Achieved 85% accuracy in individual word detection and 60% accuracy in translating sentences

### **Inventory Management Application for Local Business**

DATABASE MANAGEMENT SYSTEMS

- Built an Inventory management application for a local business using Django and PostgreSQL that allowed inventory tracking and employee schedule generation
- Deployed the application on an AWS instance and trained the sales employees on using the application, leading to increased throughput, and reduction in monthly inventory processing times

### **Experience**

### Agfer Inc.

SOLUTIONS ENGINEER

- Integrated advertising data and metrics from new data sources consuming various types of APIs, into Aqfer's standard query optimized schemata.
- Supported development of YAML-based command line APIs that allow clients to easily specify reports and the mappings to the standard schemata, and reduce time to value.
- Built client specific code to extract relevant entity relationships from event level telemetry data, and perform identity resolution on top of the extracted entity-graph.

### Franchise Data Solutions, LLC.

SOFTWARE ENGINEER

- Added new functionality to the company's organization, resource and operations management web application platform, using Flask, PostgreSQL, SQLAlchemy, HTML, CSS and Javascript
- Automated data pulls for the platform and integrated custom reporting functionality on the platform based on the data pulled daily from various resources.

### The Walt Disney Company

**DECISION SCIENCE PROFESSIONAL INTERN** 

- Implemented a state space post processing approach to dynamically adjust product level demand forecasts to match actual behavior based on newly observed data points using Python and SAS that improved 70% of Disney Cruise Line booking forecasts with a mean improvement of 35% in absolute error
- Implemented data preparation, feature engineering, and output monitoring and built models for daily park attendance forecasting using Pyspark, Teradata, Tableau and scikit-learn
- Added pyspark and spark-ml support to an internal framework that helps standardize and maintain production ML pipelines across projects using different machine learning frameworks

### Indiana University: Luddy School of Informatics Computing and Engineering

ASSOCIATE INSTRUCTOR

- Evaluated student submissions and projects in various modules that cover, Hadoop, Spark, Scala, and Deep learning
- Created course content and setup tutorials for Machine Learning with Spark module and updated content for Hadoop, Scala and Deep Learning Modules

### Indiana University: CNS

PYTHON DEVELOPER

- Contributed to the development of cloudmesh.pi, a library for prototyping IoT applications on Raspberry pi
- Interfaced different analog and digital sensors and built modules for each of the sensors, that allow plug and use functionality
- Programmed an array of dendrites to move in various patterns controlled by different Raspberry Pis communicating via MQTT github.com/seashiva94/cloudmesh.pi

### Indiana University, Bloomington

Tezpur University, Tezpur, Assam,

Tezpur University, Tezpur, Assam,

Oct 2017 - Dec 2017

May. 2016 - Aug. 2016

Aug. 2015 - May. 2016

#### Boomington, IN

Aug. 2018 - May. 2019

### Bloomington, IN

Oct. 2017 - Dec. 2017

### Nov. 2020 - Present

Orlando, FL

Orlando, Fl

Aug. 2019 - Apr. 2020

Apr. 2020 - Oct. 2020

Orlando Fl

### Navyug Infosolutions

Software Engineer Intern

Noida, UP, India

Oct. 2016 - Jul. 2017

Greater Noida, UP, India May. 2015 - Jul. 2015

- Developed and deployed an interactive and responsive internal project management (Gofer) web application used by 200 people using Ruby on Rails, Ember.js and JQuery-UI
- Integrated the application with Google APIs to provide Project Managers access to auto generated time sheets used for downstream cost analyses and resource allocation
- Added new functionality for a mobile application for an education client to allow instructors to gauge student performance after each class through short quizzes
- Developed Android and iOS application for the web application using Apache Cordova

### NTPC NETRA Advanced Computing Lab

Software Engineer Intern

- Studied the various components of the high performance computing system and the specific configuration used at the site to enable computationally intensive tasks. Used Ganglia to monitor the system and detect anomalies using data logs
- Implemented various machine learning algorithms like anomaly detection, regression and classification using previously collected power plant data in Python

### Awards

2017 Data Science Fellowship, Indiana University Bloomington

MS, Data Science