ARUP ARCALGUD

Software Engineer

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EDUCATION

Georgia Institute of Technology – M.S. Computer Science

Aug 2018-May 2020

- Specialization in Interactive Intelligence, 3.77 GPA
- Core Courses: Machine Learning, Knowledge-based AI, Social Computing

University of Wisconsin - Madison - B.S. Computer Science

Aug 2013-Aug 2017

WORK EXPERIENCE

Software Engineer July 2020-Present

Northrop Grumman Mission Systems - Woodland Hills, CA

Investigating and integrating machine learning models for multivariate anomaly detection.

- · Prototyping Tensorflow multi-layer perceptron models for prediction on time-series data as part of an ensemble learning model
- Driving the development and integration of a one-class support vector machine model within an ensemble model pipeline for boosted model performance via binary classification
- Exploring data pre-processing techniques such as PCA, temporal chunking, and time series decomposition for eliminating noise in time series data

Data pipelining using Microsoft Azure tools and Apache NiFi for time-series geolocation data.

- · Used Azure ML and Azure Stream Analytics to build models and gain data insights from multiple streams of time-series data
- Used Apache NiFi and Azure EventHubs to feed multi-stream time-series data from Azure Blob Storage to trained AutoML model for live object classification

Designed and implemented a ground-up database-agnostic pipeline for multi-stream data ingestion.

- Used SQLAlchemy with Python for batch ETL data operations on various SQL databases (SQLite, Postgres, Oracle)
- Designed and developed a database agnostic, intuitive web dashboard with Python Flask, JavaScript, CSS, using SQLAlchemy to run dynamic user queries on the database through a RESTful API
- Generated data visualizations based on user-selected features from geolocation data with Python's Bokeh library

Graduate AI Research Student

May 2019-May 2020

Georgia Institute of Technology - Atlanta, GA

Working in a project group under Professor Ashok Goel on designing a knowledge-based natural language AI agent with the focus on generating feedback for startup founders regarding their business model.

- Used the Python natural language toolkit (NLTK) library to parse user inputs and referenced the ConceptNet API, allowing our AI agent to form accurate questions and suggestions regarding the user-input phrases.
- Performed literature reviews and competitive market analysis to assess user pains and needs for similar platforms and services
- Planned roadmap, knowledge-base architecture, and algorithmic comparisons for recommender systems

Full-stack Developer

Feb-Aug 2018

Allianz Life – Minneapolis, MN

Planned for transitions to newer web frameworks with focus on scalability and support with enterprise architecture teams.

- Planned, designed, and delivered a prototype full-stack web application within 2 months, using MongoDB, Node.js, Embedded JavaScript, and Express.js to showcase scalable web technologies
- Used continuous integration via Docker containers and Jenkins to reduce deployment time
- Front-end web development as part of a cross-functional Agile feature team, focused on the Allianz Life customer portal with AB testing and experimentation

Software Development Intern Jun-Aug 2016

Zephyr - Newark, CA

Used Agile methodology to develop and test Linux and Microsoft server-side scripts for facilitating customer database backup and restore. Collaborated across departments (Product Development, QA, Client Services) to gather customer requirements and deliver effective solutions

- Debugged and solved 5-10 issues a week while testing RESTful API calls to test robustness and functionality of Zephyr Cloud 4.8 web
- Provided 2 new features for the Zephyr Cloud 4.8 product release (Aug 2016) database backup and database restore on Windows,
 Linux servers using JDBC API
- Delivered customer-centered features to help facilitate ease of use extended database backup compatibility to numerous database vendors (MySQL, PostgreSQL, Oracle, NoSQL)

PROJECTS

Mock Pinterest: Image Recommender System

Aug 2021-Present

Python, Keras, Python Image Library

Exploring and testing pre-trained Keras image classification models for building an image recommender system with cosine similarity.

Keras image models explored include VGG16, VGG19, NASNetMobile, and InceptionV3, among others.

Toxic Comments Classification

Jan 2020-May 2020

Python, Natural Language Toolkit, Scikit-Learn

Over the span of 4 months, worked with a fully-remote team to explore various data pre-processing methods, unsupervised and supervised learning models for multi-class classification of toxic texts.

• Specifically built and analyzed K-means, multinomial naïve-bayes, linear SVC, and logistic regression with TF-IDF vectorization and truncated singular value decomposition

CAPABILITIES SUMMARY

Data Science:

Python, TensorFlow, Keras, Pandas, Numpy, Matplotlib, SciKit-Learn, Natural Language Processing,
 Recommender Systems, Neural Networks, K-Nearest Neighbors, Clustering, Feature Selection, Dimensionality Reduction,
 Apache NiFi, Azure AutoML, Azure ML Studio

Web and Mobile:

 Python Flask, SQL, HTML5, CSS, Bootstrap, RESTful APIs, Google Firebase, Slack, Atlassian JIRA, GitHub Tools, Docker, NodeJS, Embedded JS

Social:

• Strong and clear verbal and written communication, strong positive cross-functional collaboration between key technology and business-focused teams, efficient task organization skills, coherent presentation skills