RITWIK GUPTA

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Skills

LANGUAGES

Python

lava

Scala

MATLAB

C

R Swift

TECHNOLOGIES

TensorFlow

Keras

PvTorch

Apache Spark

Apacile Spark

Hadoop Hive

Cassandra

Mesos

YARN

OpenMP

CUDA

Android

ROS/ROS 2.0

COURSEWORK

Advanced Multi-Modal Machine Learning

Computer Vision

Parallel Computing

Cloud Computing

Operating Systems

Compilers

Data Structures/Algorithms

Computer Organization

Systems Programming

Discrete Mathematics

Linear Algebra

Calculus 1/2

Non-Parametric Statistics

Biology 1

Chemistry 1/2

STATISTICAL MACHINE LEARNING

Neural Networks

SVM

Linear/Logistic Regression Hierarchical Clustering

Dimensionality Reduction

Kernel Methods

Education

University of Pittsburgh BS Computer Science 2017

Related Areas: Math, Statistics, History

Carnegie Mellon University

Courses as staff

Employment

Carnegie Mellon University SEI Emerging Technology Center

Pittsburgh, PA

Jun 2017 to Current

Researching and developing a portfolio of work in the areas of applied robotics, machine emotional intelligence, human machine interaction, computer vision, and adversarial machine learning. Working with TensorFlow, Keras, PyTorch, ROS/ROS 2.0, and more.

UPMC Enterprises

Pittsburgh, PA Nov 2016 to Apr 2017

Software Engineer

Working on data coherency platforms and the IBM Watson AI XPrize. Worked on an R&D data visualization platform meant to provide high-fidelity, realtime ADT feed metrics across all hospitals in the UPMC Health System.

Apple Cupertino, CA

Data Science Intern

May 2016 to Aug 2016

Applied Machine Learning team. Implementing clustering algorithms on a large dataset that requires deep feature selection and natural language processing.

Staples SparX/Staples Innovation Labs

San Mateo, CA May 2015 to Aug 2015

Data Science Intern

Built recommender systems for Staples, the world's 2nd largest e-commerce retailer. Created models were put into production on Staples.com and emails, outperforming existent models. Utilized novel ML modeling using NLP

Worked with Apache Spark, Hadoop, Mesos, YARN, and Python.

University of Pittsburgh (Chemistry)

Full-Stack/Mobile Developer

Pittsburgh, PA

Jan 2015 to Sep 2016

Developing the Pitt Quantum Repository, a web platform for molecular visualizations and data. PQR is currently in in use by Pitt's general chemistry and biology classes. Working with Flask, Bootstrap, LESS, JavaScript, HTML, and Grunt.

Rectangle Pittsburgh, PA
Android Developer Jun 2014 to Current

Created PAT Track, an Android application to track the public buses of Pittsburgh in real-time. The app has over 35,000 users and is the one of the most popular bus tracking app in the region.

University of Pittsburgh (Biomedical Informatics)

Pittsburgh, PA

Data Science Intern

Jun 2014 to Sep 2014

Creating machine learning algorithms to categorize driver and passenger mutations given whole-genome data across various types of cancer.

Worked with Python, Theano, nVidia CUDA, and Scikit.

University of Pittsburgh (Biomedical Informatics)

Pittsburgh, PA

Jun 2013 to Sep 2013

Analyzing the frequency and distribution of palindromes in the entire human genome, with focus on acute myeloid leukemia. Developed tools in Java, Python, HTML, JavaScript, and D3.

Awards

Pitt SmashMash Entrepreneurial Challenge · Winner

Nov 2014

Developed a business plan and application for a medical student-to-university healthcare startup.

NASA International SpaceApps Pittsburgh · Winner + Best Use of Data

Apr 2015

Created a tool that allowed scientists to better tag their data using Twitter.

Red Bull Hack The Hits · Winner

Apr 2016

Created a all-in-one string instrument using an Arduino and cardboard. Featured in Forbes magazine.

Publications

Distribution of Palindromes in the Human Genome. Ganapathiraju, Gupta, Cheng, and Hammond. Journal of Pathology Informatics. March 28, 2014. J Pathol Inform 2014, 1:12.