Ritwik Gupta

ritwikg2004@live.com | http://ritwikgupta.me | http://github.com/RitwikGupta

education

languages

Python Java Scala HTML CSS JavaScript MIPS

technologies

Apache Spark
Mesos
YARN
Hadoop
Scikit
NLTK
Android
Flask
Apache
(LAMPP/XAMPP)

coursework

CS441

> Discrete Math CS445

> Data Structures

CS447

> Computer Organization CS449

> Systems Programming 2014 - 2017 B.Sc. majoring in Computer Science

GPA: 3.710

Concentration in Data Science + Software Engineering

awards

- Winner + Best Use of Data NASA International SpaceApps Pittsburgh
- · Winner Pitt SmashMash! Entrepreneurial Challenge

experience

May 2015 - Now Staples SparX/Staples Innovation Labs

Building recommender systems for

Staples, the 2nd largest online retailer globally.

- > Model was put into production on Staples.com and emails.
- > Custom ML modeling using NLP techniques.
- > Working with Apache Spark, Hadoop, Mesos, YARN, and Python.

Jan. 2015 - Now University of Pittsburgh (Chemistry)

Developing the Pitt Quantum Repository, a

web platform for molecular visualizations and data.

- In use by Pitt's general chemistry and biology classes.Working with Flask, Bootstrap, LESS, JavaScript,
- HTML, and Grunt.

Jun. 2014 - Now Independent/Open-source

Creating Pittsburgh Realtime Tracker, the first

and most popular real-time bus tracking app in Pittsburgh.

- > Over 10,000 users in the Pittsburgh region.
- > Used Android Studio, Java, XML, and GIMP.

Jun. - Sep. 2014 University of Pittsburgh (Biomedical Informatics)

Creating machine learning algorithms to categorize driver and passenger mutations given whole-genome data.

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

Jun. - Aug. 2013 University of Pittsburgh (Biomedical Informatics)

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.

publications

Distribution of Palindromes in the Human Genome. Journal of Pathology Informatics. March 28, 2014.

Data Science Intern

University of Pittsburgh

Front-End/Mobile Developer

Android Developer

Data Science Intern

Research Intern