# Ritwik Gupta

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

# education

# languages

Python Java Scala HTML CSS JavaScript **MIPS** C

# 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