Ritwik Gupta

- > Experienced With
 - Java/Android
 - Python
 - o HTML
 - o CSS
 - o SOL
 - o C#
- > Familiar With
 - o C++
 - \circ C
 - o Arduino
- > Libraries
 - Flask
 - Bootstrap
 - OpenCV
 - Parse
 - o D3
 - Google Maps API
- > Version Control
 - o Git
- > Miscellaneous
 - Apache
 - Hackathons

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SELECTED EXPERIENCE

January 2015 - Present

University of Pittsburgh Department of Chemistry

Front-End/Mobile Developer

- > Pitt Quantum Repository
- > Creating a platform for students to easily access molecular visualizations.
- > Designing a system that will efficiently access, display, and manipulate molecules across a wide variety of desktop and mobile platforms.

June 2014 - September 201

University of Pittsburgh Department of Biomedical Informatics

Undergraduate Research Assistant

- > Working with Dr. Xinghua Lu to find driver and passenger mutations in tumors.
- > Applied machine learning concepts such as Bayesian Casual Inference to big data in order to extract meaningful knowledge. GPU computing and parallel computing were used.
- > Algorithm efficiency analysis to speed up runtime.

June 2014 - September 2014

Independent Work (Rectang[le])

Android Programmer and Designer

- > Created Android application to track public buses of Pittsburgh in real time.
- > Back end development (API interfacing), app development, and icon designer.
- > http://bit.ly/pittRealTimeBus

June 2013 - August 2013

University of Pittsburgh Department of Biomedical Informatics

Undergraduate Research Assistant

- > Worked with Dr. Madhavi Ganapathiraju to analyze palindromes in the human genome.
- > Applied data from whole genome to Acute Myeloid Leukemia to find correlations.
- > Published in Journal of Pathology Informatics.

EDUCATION

August 2014 - May 2017

University of Pittsburgh, Pittsburgh, PA

Bachelors of Science

- > Computer Science
- > High Performance Systems (expected)

PUBLICATIONS

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

REFERENCES: AVAILABLE ON REQUEST