# Simmi Mourya

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## **EDUCATION**

University of Pennsylvania

Philadelphia, PA

Master of Science in Computer and Information Science, GPA: 3.67/4.0

Graduating May 2021

Philadelphia, PA 19104

Email: simmim@seas.upenn.edu

• Coursework: Internet & Web Systems, Advanced Machine Perception, Comp. Linguistics, Computer Vision, Machine Learning

Cluster Innovation Center, University of Delhi

Delhi, India

Bachelor of Technology in Information Technology, GPA: 8.2/10

Aug. 2013 - July 2017

#### SKILLS

• Software: Java, Apache: (Spark, Storm, Bench), Oracle BDB, PHP, HTML/CSS, Javascript, SQL, Nose, Jenkins, ArcGIS Research: Python, PyTorch, FastAI, Keras, Scikit-Learn, Numpy, Pandas, Caffe, Cython, Python/C API

### SOFTWARE PROJECTS

- Multi-threaded web server and Service framework: A Java based web HTTP 1.1 compliant web server developed from scratch. Later merged it with a custom-built web service framework which emulates the behaviour of Java Spark. Key services implemented: Route registration, Session/Cookie management, Filter handler, Query Parameters handling, Request and Response handlers.
- Web crawler and XPath Engine: Developed a multithreaded web crawler with a custom XPath Parser and to query and store matched HTML, XML documents into a persistent data store. Also developing a Map-Reduced Based Indexer from scratch which will later be integrated with a custom crawler, Page-Rank module and Search Engine UI. Learning Amazon EMR, S3, RDS, EBS. (Team size: 4)

## EXPERIENCE

ESRI

Delhi, India

Software Developer May 2019 - July 2019

- ArcGIS Python API: Developed framework for Multispectral support for Pixel classification in ArcGIS Python API. This achieved segmentation improvements on near infrared imagery of Delaware county. Developed Pyramid scene parsing backbone support of object segmentation for the API.
- Spatial Dataframes: Optimized validation checks in arcgis.geometry package using pre-compiled Cython binaries. This processes 0.1 million entries in less than 2 ms, which earlier took 45-55 ms.

IIIT Delhi

New Delhi, India

Research Associate

Feb 2018 - March 2019

- Article: Mourya, S., Kant, S., Kumar, P., Gupta, A. and Gupta, R., 2018. LeukoNet: DCT-based CNN architecture for the classification of normal versus Leukemic blasts in B-ALL Cancer.
- Accepted Challenge: Classification of Normal versus Malignant Cells in B-ALL White Blood Cancer Microscopic Images, challenge selected at IEEE ISBI '19, Venice, Italy.

Predible Health

Bangalore, India

Software Developer

August 2017 - December 2017

• **Development**: Developed **U-Net** based framework for Lung nodule segmentation from 3D CT scans (LIDC-IDRI dataset) Also developed classifiers to analyze nodule level malignancy and emphysema. Built POC for identifying cancerous lung nodules from Radiomics data. Streamlined prototyping and testing via **parallelization** of the data pre-processing pipeline

#### Google Summer of Code

Portland State University

Software Developer Intern

May 2016 - August 2016

- Cyvlfeat: Designed and developed 12 new features for a high-performance Python/Cython wrapper of computer vision library, VLFeat. (Added algorithms specializing in image understanding and local features extraction and matching such as LBP, SIFT, hierarchical k-means, SLIC).
- Continuous Integration and Tests: Extensively used Continuous Integration platforms such as Jenkins, Travis. Built unit and integration tests using Python's Nose test suite.

Spark Infosystems

New Delhi, India

Full Stack Developer Intern

 $May\ 2015\ \text{-}\ August\ 2015$ 

o Job-seeker-Employer Platform: Extended functionality of an 'Indeed' like platform by adding the Job-seeker and custom Test-series module. Helped automate hiring by redesigning a customized self-evaluation framework for job-seekers.

# RESEARCH PROJECTS

- Computer Vision: Built an attention mechanism in form of Region Proposal network (RPN) for Object detection task.
   This RPN later served as a backbone for MaskRCNN with object detection heads of FasterRCNN and a parallel mask segmentation branch. Implemented vectorized ROIAlign for FPN-ROI Mapping. Developed YOLO pipeline (end-to-end) for object detection, with a Non Maximum Suppression post-processing module to filter most precise detections.
- Computational Linguistics: Using vector space models, developed a framework to compare the correlation for human
  judgments of similarity to the vector similarities. Working on Bilingual Named Entity Recognition using Bi-LSTM CRF
  and Self Attention.