

EDUCATION

- **University of Pennsylvania** Philadelphia, PA
• *Master of Science in Computer and Information Science, GPA: 3.67/4.0* Aug. 2019 – **Graduating May 2021**
- **Coursework:** Internet and Web Systems, Advanced Machine Perception, Computational Linguistics, Computer Vision, Machine Learning, Independent Study with Prof. Jianbo Shi
- **Cluster Innovation Center, University of Delhi** Delhi, India
• *Bachelor of Technology in Information Technology* Aug. 2013 – July 2017

SKILLS

- **Skills:** Java, Java Spark, Oracle BDB, Python, Flask, Cython, C, Python/C API, PHP, JQuery, HTML, CSS, MySQL, MongoDB, Nose, Travis CI, Jenkins, Apachebench, Git, ArcGIS

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**. Developed Pyramid scene parsing backbone support of **object segmentation** for the API using PyTorch and FastAI.
 - **Spatial Dataframes:** Optimized validation checks in `arcgis.geometry` package using pre-compiled Cython binaries. Optimized version processes Geometries with **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.
 - **R&D: Designed and deployed** (at AIIMS hospital) LeukoAnalyzer - Fuses Discrete Cosine Transform (**DCT**) domain features extracted via CNN with the Optical Density (**OD**) space features for **detection of cancerous white blood cells** from blood slides. Also developed LeukoGAN: A **Dual representative adversarial** network based on **U-Net** inspired **ACGAN** to generate synthetic B-ALL Cancer data. Supervised and trained data collection team and managed in-house compute infrastructure.
- **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) using PyTorch and Python Scientific Stack. 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 (patch extraction and clean-up from CT scans).
- **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**). Built **unit and integration tests** using Python's Nose test suite. Gained experience in CPython, Python/C API, Cython, Boost Python.

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. Built a semi-automated **optical flow based tracker** for real-time videos.
- **Computational Linguistics:** Using **vector space models**, developed a framework to compare the correlation for human judgments of similarity to the vector similarities. Experimented with word relation problems like analogies using word embeddings such as **GloVE**, **BERT** and **FastText**. Built a **Named Entity Recognition** module.
- **Learning Visual control for Car Racing:** Implemented a **Fully connected Deep Q-network** and achieved an average reward of 210.92 for 10 evaluation steps. The best performing model had 70,475 parameters and trained for **only 570 episodes**. Explored other methods like DQNs with dropout and **Proximal Policy Optimization**. (Team size: 2)
- **Multi-threaded web server and Service framework:** A Java based web **HTTP 1.1 compliant web server** developed with **custom** implementations of underlying Blocking Queue and Thread Pool. 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*:** Developing a **multithreaded web crawler** which **parses XPath expression** and stores matched HTML, XML documents into a persistent data store. Extensively using **Oracle BDB** and **Apache Storm**.