AYUSH KUMAR SHAH

Ph.D. student in Computer Science

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♀ Rochester, New York

in @avush7

 EDUCATION

PhD in Computing and Information Sciences, CGPA: 3.93/4

Aug 2020 – Present

Rochester Institute of Technology (RIT)

Rochester, NY, USA

Area of focus: extraction and visual parsing of graphical structures and notations

Relevant Courses: Pattern Recognition, Computer Vision, Deep Learning Mathematics, NLP, Software Engineering.

Bachelors in Computer Engineering, CGPA: 3.96/4

Aug 2015 - Oct 2019

Kathmandu University

Kavre, Nepal

Relevant Courses: Artificial Intelligence, Data Structures and Algorithms, Algorithm and Complexity, Software Engineering, Probability and Statistics, Machine Learning, Speech and Language Processing, C, C++.

PROFESSIONAL EXPERIENCE

17th International Conference on Document Analysis and Recognition

San José, California

Program Committee (PC) Member

2023

• Reviewed and evaluated five research paper submissions, and provided feedback and recommendations to authors.

Amazon - Alexa AI

Sunnyvale, California

Applied Scientist Intern

May 2022 - Aug 2022

• Reduced annotation costs and training time, with competitive speaker identification results in voice assistants (e.g., Alexa) using semi-supervised techniques (Alexa Speaker Understanding team).

Fusemachines

Kathmandu, Nepal

Machine Learning Engineer

June 2019 - Aug 2020

- Optimized a client's business decisions for chemical products that go unsold using boosting classifiers.
- Automated bank data extraction by building a 95% accurate handwritten text (English & Nepali) recognizer.
- Prepared Fusemachines AI Education Programs course materials for AI Democratization.

PUBLICATION

- A. K. Shah, and R. Zanibbi, "Line-of-Sight with Graph Attention Parser (LGAP) for Math Formulas," in Document Analysis and Recognition ICDAR 2023, Cham: 2023, pp. 401–419. doi: 10.1007/978-3-031-41734-4 25.
- B. M. Amador, M. Langsenkamp, A. Dey, A. K. Shah, and R. Zanibbi. "Searching the ACL Anthology with Math Formulas and Text" in Proceedings of the 46th International ACM SIGIR Conference on Research and Development in Information Retrieval, in SIGIR '23. ACM 2023, Jul. 2023, pp. 3110–3114. doi: 10.1145/3539618.3591803
- A. K. Shah, A. Dey, and R. Zanibbi, "A Math Formula Extraction and Evaluation Framework for PDF Documents," in Document Analysis and Recognition ICDAR 2021, Cham, 2021, pp. 19–34. doi: 10.1007/978-3-030-86331-9_2

HONORS AND AWARDS

RIT Ph.D. Merit Scholarship/Assistantship. Financial Support for Ph.D. at RIT, which 2020 includes support via NSF Grants.

2020 - Present

Kathmandu University Merit-based scholarship (4x). \$440 worth scholarship awarded for securing the highest GPA in the Computer Engineering cohort (4/7 semesters).

2015 - 2019

Fusemachines Artificial Intelligence Scholarship Program. Selected among thousands of candidates nationwide for fuse.ai Artificial Intelligence Scholarship Online Course.

Nov 2018

American Society of Nepalese Engineers Merit Award. A merit worth \$200, rewarded to the entrance topper of each university in Nepal, seeking admission for undergraduate degrees.

May 2016

46th International Physics Olympiad (IPhO) Contestant. One of the largest olympiads for high school Physics enthusiasts with 5 contestants, each from 100 participating countries.

June 2015

Document and Pattern Recognition Lab (DPRL), RIT

Graduate Research Assistant

Rochester, New York

Aug 2020 - Present

- Improved expression recognition rate of math formulas by 7% using improved visual features (shape and context features, spatial pyramidal pooling to avoid spatial information loss), and modified graph attention network (GAT) for additional context.
- Accelerated math formula recognition by 6 times by implementing a custom dataloader with dynamic batch size for full GPU utilization in a distributed parallelization framework.
- Helped the document recognition community to visualize and evaluate graphical recognition results and errors, including specific type of errors in place, by building a new open-source visualization tool.
- Improved accessibility of mathematical information by creating innovative search engines, interfaces, and algorithms for extracting and recognizing math, including a new open-source math formula extraction and retrieval system for PDF documents.

Research Interests: Pattern recognition, computer vision, detection and recognition of graphical structures, speaker understanding, multi-modal deep learning, natural language processing, visual scene parsing.

TEACHING EXPERIENCE

Rochester Institute of Technology

Graduate Teaching Assistant

Rochester, New York Aug 2022 – Dec 2022

• Course: Introduction to Machine Learning

Samriddhi College

Computer Science Instructor

Kathmandu, Nepal Jan 2020 – June 2020

• Educated undergraduate Computer Science students about "Foundations in AI: Computer Science and Mathematics" including topics like Introduction to AI, CS Fundamentals, Python, Data Structure, DBMS.

TECHNICAL SKILLS

Programming Languages Python, R, Matlab, C, C++, JAVA

Python Packages Pytorch, Tensorflow, Scikit-Learn, OpenCV, Nltk, Pandas, Numpy,

Matplotlib, Fastapi, BeautifulSoup, Regex, NetworkX, Jupyter

Database MySQL, MongoDB

Miscellaneous Git, Github, Bash, LATEX, Jira, Linux, Arduino, Raspberry-pi

TALKS

Poster presentation on "ChemScraper: Extracting Molecule Diagrams from PDF Vector and Raster Images with CDXML and SMILES Output" at the Molecule Maker Lab Institute (MMLI) All-Institute Retreat at University of Illinois Urbana-Champaign (UIUC).

Poster presentation on "ChemScraper: Extracting Molecule Diagrams from PDF Vector Images with Page-Level CDXML (ChemDraw) and SMILES Output" in NSF Annual Review Meeting at University of Illinois Urbana-Champaign (UIUC).

Research Idea Ring (RIR) talk on "Line-of-sight with Graph Attention Parser (LGAP) April 17, 2023 for Math Formulas" at RIT.

Poster presentation on "Reconstructing the Structure of Molecular Diagrams in PDF Documents using a CNN-Attention-Based Parsing Model" at the Molecule Maker Lab Institute (MMLI) All-Institute Retreat at **University of Illinois Urbana-Champaign (UIUC)**.

Guest lecture on "Bayesian Decision Theory" for RIT's undergraduate course - Intro to Sept 5, 2022 Machine Learning (40 students).

Research Idea Ring (RIR) talk on "A Fast and Interpretable Context-aware Parser for April 7, 2022 Isolated Formulas and Chemical Diagrams" at RIT.

Poster presentation on the MathSeer extraction pipeline at the 16^{th} International Conference on Document Analysis and Recognition ICDAR 2021, Lausanne, Switzerland virtually.