

Riya Gandhi

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EDUCATION

University of Illinois Chicago
Bachelor of Science in Computer Science

Chicago, IL
Expected May 2026

TECHNICAL SKILLS

Languages: Java, Python, C/C++, SQL, JavaScript, HTML/CSS, R, Go, Prolog, F#, C#
Frameworks: React, Flask, Node.js, JUnit, Linux, Astro
Developer Tools: GitHub, VS Code, Visual Studio, PyCharm, IntelliJ, Eclipse, Apache Airflow
Libraries: Pandas, NumPy, Matplotlib

EXPERIENCE

Associate - Software Engineering Intern

August 2025 - Present

AiresView

Remote

- Support full-stack engineering efforts, including frontend design, backend development, and database management
- Design and test OCR and LLM-based pipelines for parsing and extracting structured data from commercial real estate documents
- Conduct experiments on AI models for underwriting automation and lease abstraction
- Contribute to RAG systems and scalable model evaluation frameworks
- Collaborate with AI researchers and engineers to optimize performance, accuracy, and explainability of AiresView's AI tools

Frontend Developer- WiCS Web Development Team

February 2025 – April 2025

Women in Computer Science

University of Illinois Chicago

- Collaborated with a 15-member cross-functional team using Figma for prototyping and GitHub for Agile workflows
- Gathered user requirements and created mockups to guide the development of reusable components, improving front-end efficiency by 25%
- Presented project updates to team members and stakeholders, ensuring alignment on goals and deliverables
- Conducted rigorous testing and debugging to ensure seamless implementation of web components
- Delivered a responsive, scalable site supporting student engagement and corporate partnership initiatives

Data Science Fellow

January 2025

NEBDHub

Remote

- Completed a 3-week intensive bootcamp on Python scripting, data cleaning, time series analysis, and geospatial data processing, underlining strong attention to detail and work ethics
- Built a scalable data pipeline using pandas and matplotlib to clean, analyze, and visualize transportation datasets, which supported data analytics and identification of 5 key traffic improvement zones
- Established and implemented a coding style guide incorporating data ethics considerations, thereby enhancing code quality and demonstrating robust data analysis skills
- Presented actionable findings to Department of Transportation officials, effectively communicating data management insights and analytical conclusions

PROJECTS

Ten a Week Fall Risk Prediction with Artificial Intelligence | React, Flask, Python, Airflow

May 2025

- Engineered features from multi-site EHR (demographics, fall history, diagnoses, medications, lab values) and applied negative sampling for a 1:100 class imbalance.
- Trained a logistic regression model (0.77 AUC, 65% accuracy) optimized for safety (88% recall at 61% precision), flagging the top 1% of patients as high-risk.
- Deployed Flask RESTful APIs for batch and single-patient predictive modeling, enabling real-time risk stratification with Python and reducing clinician review time by an average of 15 minutes per patient.
- Automated weekly ten cases retraining via Airflow DAGs; collaborated in a 5-member Agile team and projected \$22M in five-year savings by preventing in-hospital falls.