

# Varenya Jain

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## EDUCATION

<b>University of Illinois Urbana-Champaign</b> <i>Bachelor of Science in Integrative Biology, Minor in Computational Science and Engineering</i>	2020-2024 Urbana, IL
• Dean's List (Spring 2024)	

## EXPERIENCE

<b>Contract Bioinformatics Scientist</b> <i>Columbia University Irving Medical Center - Women's Genetics Center</i>	Jan. 2026 - Present New York, NY
• Develop GA4GH Phenopackets with prioritized variants from 300 fetal ultrasound cases to improve differential diagnosis and discovery workflows	
• Implement GA4GH Beacon endpoints for the Broad Institute and coordinate lightweight Beacon deployments at partner sites such as BIH and UNSW	
• Spearhead creation of an international federated genotype-phenotype database for the Fetal Sequencing Consortium to study Rare Mendelian diseases	
<b>Research Assistant   Robinson Lab</b> <i>Berlin Institute of Health at Charité — Medical Computer Science and Artificial Intelligence</i>	Feb. 2025 - Dec. 2025 Berlin, Germany
• Wrote software to transform raw prenatal sonography data into standardized GA4GH Phenopackets	
• Aided in development of a federated genotype-phenotype database for the Fetal Sequencing Consortium to study Rare Mendelian diseases across Columbia University, The Broad Institute, and the University of New South Wales	
• Trained large language models on Charité servers to construct machine-readable, ontology-aware phenotype representations	
<b>Contract Bioinformatician</b> <i>Advanced Genomics Institute and Laboratory Medicine</i>	Dec. 2022 - Present Paramus, NJ
• Optimize Illumina ICA and BaseSpace workflows, adding SFTP integration to streamline WGS/WES analyses	
• Perform targeted enrichment, structural variant detection, and CNV calling to improve clinical interpretation of germline samples	
• Utilize Franklin by Genoxx database to prioritize causal variants for clinical reporting	
<b>Student Researcher</b> <i>Illinois Natural History Survey - Tan Lab of Biodiversity Genomics</i>	Aug. 2023 - Dec. 2024 Urbana, IL
• <b>Morphological Diversity Project (2023):</b>	
* Researched adaptation in Sisoridae and Amphiliidae catfishes within fast-water environments.	
* Presented findings showing significant shape disparity linked to adhesive organ presence, providing insights into evolutionary constraints on morphology.	
• <b>Phylogenomics Project (2024):</b>	
* Investigated ultraconserved elements (UCEs) in zebrafish genomes using low-coverage whole-genome sequencing (lc-WGS) to study evolutionary relationships.	
* Built and optimized phylogenomic assembly workflows using QC utilities, De Novo Assembly, and the CAPTUS toolkit.	
<b>Student Researcher   Metabolomics &amp; Proteomics Core Facilities</b> <i>Roy J. Carver Biotechnology Center</i>	June 2023 – Aug. 2023 Urbana, IL
• Developed an untargeted metabolomics pipeline for post-processing, Quality Assurance/Quality Control, and data analysis.	
• Supported for data processing on LC-MS Untargeted Metabolite Profiling.	
<b>SLC Conference Planning Committee   IEEE</b> <i>The Institute of Electrical and Electronics Engineers</i>	Jan 2022 - Jan 2023 Chicago, IL
• Managed conference logistics, scheduling, and coordinating with stakeholders.	
• Worked with Midwest Region 4 Committee members to develop and implement strategies for a successful conference.	
<b>SPIN Research Intern   The NEAT Project v4.0</b> <i>National Center for Supercomputing Applications</i>	Aug. 2021 – Sep. 2022 Urbana, IL
• Developed an NGS toolkit on the HAL cluster, improving parallel processing performance by 7%.	
• Implemented alignment algorithms (Smith-Waterman, BLAST, localized string alignment) to enhance mutation and sequencing model pipelines.	
• Presented research at the NCSA Exhibition, Engineering Open House, and FoDOMMaT/SPIN Showcase.	

<b>Outreach Committee Lead   Pulse 2022</b>	Aug 2021 - Aug 2022
<i>Department of Electrical and Computer Engineering</i>	<i>Urbana, IL</i>

- Coordinated materials and event location logistics with the ECE department during COVID-19.
- Develop Software to exhibit Computer Engineering principles: C++ Data Structures, Polymorphism, Command-Line Interface, Stack/Heap Memory Management, Address Space, etc.
- Design Hardware activities to guide freshmen through simulated Electrical Engineering projects: series vs parallel circuits, Pulse Width Modulation motor control, Thermistor and LDR implementation

<b>Phys 211 Experienced Learning Assistant</b>	Jan 2021 - Dec 2021
<i>Loomis Laboratory Of Physics</i>	<i>Urbana, IL</i>

- Continued the study of Physics pedagogy by instructing PHYS 211 labs, providing guidance to 30+ students.
- Answered student questions, clarified critical lecture material, and built/corrected IOLab setups.
- Developed advanced teaching, communication, and leadership skills through interactions with students and seminar presentations alongside lab staff.

<b>IOT Research Lab Assistant   Caesar Lab</b>	Jan. 2021 – Jun. 2021
<i>Coordinated Science Laboratory</i>	<i>Urbana, IL</i>

- Remodeled a Reinforcement Learning System intended for UAV-Assisted Emergency Response.
- Upgraded the fully-distributed communication environment for USAF usage.
- Implemented communication trees via Python Message Passing Interface (MPI) standard in under 6 months.

<b>Research Intern   Drs. Spitalnik, Hod, La Carpia</b>	June 2018 - Aug 2018
<i>Columbia University Medical Center - Lab of Transfusion Biology</i>	<i>New York, NY</i>

- Investigated the effects of transfusional iron overload on gut microbiota due to intravenous infusion.
- Conducted initial studies with a mouse model to retrieve data on iron-deficient erythropoiesis in blood donors and red blood cell recovery after transfusion of hematopoietic red blood transplant.
- Utilized basic Spearman Correlation meta-analysis of bacteria communities, performed blood analysis tests, and used Flow Cytometry to collect sample cell data.

## PROJECTS

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<b>Excel to Phenopacket Converter   Personal</b>	July. 2025 – Aug. 2025
<ul style="list-style-type: none"> <li>• Constructed extensible CLI for working with clinical data and the Human Phenotype Ontology</li> <li>• Converted existing digital phenotypic records into GA4GH Phenopackets</li> <li>• Enabled genotype-phenotype database curation by partners at the University of New South Wales</li> </ul>	

<b>BadgeDev   SIGPWNY</b>	Aug. 2024 – Dec 2024
<ul style="list-style-type: none"> <li>• Aided in software development for FallCTF participant, sponsor, and staff badges</li> <li>• Assembled and performed QC on Pico PCB soldering and firmware tests before distribution</li> <li>• Fixed and replaced badge firmware/hardware in real time during a CTF event</li> </ul>	

<b>AM Radio   ECE 210</b>	Jan. 2022 – May 2022
<ul style="list-style-type: none"> <li>• Construct a functioning AM Radio using a Superheterodyne Receiver; Convert digital .wav audio input to analog 3.5mm speaker output</li> <li>• Utilize Fourier Transforms to convert Time domain signals to Frequency domain responses</li> </ul>	

<b>Virtual Gloves   ECE 120 Honors</b>	Jan. 2021 – May 2021
<ul style="list-style-type: none"> <li>• Develop a “virtual keyboard” by moving fingers attached to flex sensors and provide haptic feedback</li> <li>• Collect data from flex resistors in Arduino Studio and use C++ to send output confirmations to LEDs</li> </ul>	

<b>LoopKit   Personal</b>	July. 2020 – Sep. 2021
<ul style="list-style-type: none"> <li>• Adapt the LoopKit source code to customize a program for personal monitoring functionalities</li> <li>• Modify Swift code to circumvent authentication requisites for bolus delivery within the Loop system</li> <li>• Implement precision adjustments to default carb absorption parameters, optimizing glycemic control dynamics</li> </ul>	

## LEADERSHIP AND INVOLVEMENTS

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### Conferences and Recognitions:

- NCSA Letter of Outstanding Student Leadership Recognition (2023-2024)
- NCSA 2nd Annual Student Research Conference - Planning Committee, Panel Moderator, and Industry Chair (2024)
- ACMG Annual Clinical Genetics Meeting (Metro Toronto Convention Center), 2024
- ISPD 28th International Conference on Prenatal Diagnosis and Therapy (Westin Copley Place, Boston), 2024
- NCSA Student Research Conference - Planning Committee and Panel Moderator (2023)
- IEEE Region 4 - Chicago Nexus Student Leadership Conference - Conference Planning Lead (2022-2023)

### Academic Presentations:

- University of Illinois - Undergraduate Research Symposium (2024)
- National Center for Supercomputing Applications - SPIN Lightning Talks (2021-2022)
- National Center for Supercomputing Applications - Engineering Open House (2021)

### Teaching:

- ECE PULSE - Outreach Committee Lead (2022)
- Loomis Laboratory Of Physics - “Expert Learning Assistant” for University Mechanics PHYS211 (2021)

### Volunteering:

- Shri Sadguru Seva Sangh Trust - Volunteer for breakfast service, educational service, and cow feeding (2024-2025)
- SIGPWNY - Contributed to solving cybersecurity CTF (“Capture the Flag”) competitions and developed badge software for FallCTF (2024)
- De Dilse Charitable Inc. - Co-Founder and Lead Volunteer (2019-2022), Member (2023-Present)
- Kaplen Jewish Community Center on the Palisades - Senior Science Counselor and Tikvah Minor Specialty Counselor for Neil Klatskin Summer Camp (2019)
- American Wheat Mission - Volunteer (2018)

**Student Organization Memberships:** IEEE@UIUC, iRobotics, MRDC, Vex Robotics, ACM

## TECHNICAL SKILLS

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**Wet Lab Experience:** Flow Cytometry, PCR, RT-qPCR, Western blotting, recombinant DNA techniques, cell culture (bacterial and mammalian), microscopy (fluorescence, confocal), ELISA, protein purification, and immunohistochemistry.

**Bioinformatics / Computational Biology Experience:** OMIM, UCSC Genome Browser, Ensembl, Illumina Connected Analytics, BaseSpace SequenceHub (DRAGEN), GATK, VCFtools, STAR aligner, BLAST+, Smith-Waterman, Chromosome Analysis Suite (ChAS), genome assembly and annotation.

**Biostatistics / Data Analysis Experience:** RStudio, ANOVA, regression, experimental design, power analysis, PCA, clustering, Generalized Procrustes Analysis [GPA], NumPy, pandas, and scikit-learn.

**Programming Experience:** C/C++, CUDA, Python, Rust, and BASH.

**Developer Tools Experience:** Git, GitHub, GitLab, Docker, VirtualBox, Kernel-based Virtual Machines (KVMs), Digital Ocean Droplets, VSCode, IntelliJ, and Pycharm

**Hardware and Electronics Experience:** Breadboards, Raspberry Pi (Zero/3b/4), Arduino UNO, and Intel MAX 10 FPGA kits. Familiarity with oscilloscopes, network analyzers, RLC circuits, operational amplifiers, band-pass filters, Quartus Prime, ModelSim, and SystemVerilog.

**GNU/Linux Experience:** Debian, Fedora, CentOS, AlmaLinux, Raspberry Pi OS, Ubuntu Server, Arch Linux, Manjaro, EndeavorOS

**Research / Professional Practices:** Scientific writing and data presentation; familiarity with reproducible research practices; knowledge of FAIR data principles; collaboration in interdisciplinary teams; literature review and hypothesis generation; AGILE software development and project management.