

Krystal Wang

Undergraduate Researcher

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(617) 866-9982

Durham, NC, 27708

Undergraduate majoring in Biomedical Engineering with focus on cellular engineering and drug development. Experience with laboratory techniques and coding.

Work Experience

Undergraduate Volunteer in training

Jan 2026 - Present

Gerecht Lab, Duke

- Assist with engineered blood vessels through tissue cultures and stem cell differentiation
- Conduct experiments and run cell characterization assays to assess the effect of oxidative stress on blood vessels
- Suture small vessels to machine that simulate pulsating blood flow

Phonathon Caller

Sep 2025 - Present

Duke Annual Fund

- Maintain motivated attitude while connecting with Duke Alumni to learn their experiences at Duke and solicited a total of \$2,000+ gifts toward Duke Annual Fund in one semester

Undergraduate Volunteer

May 2025 - Dec 2025

Arya Lab, Duke

- Built and optimized neural networks to improve self-assembling DNA origami lattice yield
- Independently wrote analytical python codes and self-guided learning on machine learning; maintained and catalogued 11,000+ generated data through python code
- Developed communication skills through weekly attendance of group meetings and brainstorming sessions; presented research talks and updates
- Assisted writing 1 manuscript through literature review

Projects

Salamander Sampling Deck

Sep 2024 - Dec 2024

Innovated and constructed a new method of sampling salamander populations for Duke Forest.

- Led 4-membered team meetings and facilitated the integration of design parts into whole prototypes throughout 5+ iterations
- Practiced both verbal and written communicative skills through weekly meetings with clients and writing technical memos

Core Skills

Python, Machine Learning, pipetting, gel electrophoresis, literature review, Excel, PowerPoint, statistical analysis, cell culture, cellular assays, recombinant DNA, experimental design, tissue culture

Education

Duke University

Aug 2024 - May 2028

BS Biomedical Engineering

Courses: Quantitative Physiology with Biostatistical Applications, Molecular Biology, Organic Chemistry, Biochemistry

GPA: 4.0