Kiron Ang

kiron ang1@baylor.edu | https://github.com/kironang | https://linkedin.com/in/kironang

Education & Certifications

Bachelor of Science in Bioinformatics

Baylor University - Waco, TX

Graduation: December 2025 | GPA: 3.87

Relevant Coursework: Data Science, Biology, Chemistry, Informatics, Systems Biology

Professional Experience

Epidemiology Intern

Waco-McLennan County Public Health District - Waco, TX

 $May\ 2025-August\ 2025$

- Developed an interactive, scalable Shiny dashboard integrating 5+ chronic disease datasets, improving data accessibility and operational reporting.
- Partnered with cross-functional stakeholders, translating technical content into actionable insights for public health staff and decision-makers.
- Created outreach briefs and visual tools that clearly communicated health trends to non-technical audiences.
- Managed and cleaned large health data sets, enabling rapid generation of analytics reports for ongoing use.

Data Science Intern

Christian Women's Job Corps of McLennan County – Waco, TX October 2022 – May 2025

- Built customized dashboards in Python and Excel, helping non-profit leadership visualize performance metrics and resource allocation.
- Conducted statistical evaluations of program outcomes, providing data-driven recommendations that shaped strategic planning.
- Worked directly with stakeholders to gather business requirements and design data tools aligned with organizational goals.
- Maintained data integrity by implementing consistent cleaning and validation procedures across multiple systems.

Summer Trainee - Kidney Undergraduate Research Experience

University of Alabama at Birmingham - Birmingham, AL

May 2024 – August 2024

- Collaborated on a biomedical informatics project using single-cell sequencing data to investigate kidney pathology.
- Conducted literature reviews and presented analytical insights to interdisciplinary researchers during weekly symposia.
- Contributed to data visualization and reporting efforts for hypothesis generation and validation.
- Strengthened communication and teamwork skills in a fast-paced research setting with frequent knowledge sharing.

Research Assistant - Anthropology Department

Baylor University - Waco, TX

August 2023 - November 2024

- Maintained and curated biological data and specimen archives, ensuring high-quality data management practices.
- Supported project teams by preparing clean data and coordinating deliverables under tight academic deadlines.
- Facilitated communication between researchers to improve research productivity and streamline documentation.
- Publication: https://doi.org/10.1016/j.psyneuen.2025.107474

Research Assistant - Mechanical Engineering Department

Baylor University - Waco, TX

November 2022 - August 2023

- Participated in experimental design, technical documentation, and troubleshooting across interdisciplinary engineering projects.
- Co-authored technical materials and shared findings at weekly progress reviews to refine experimental procedures.
- Ensured instrument functionality and lab readiness to support daily operations and iterative testing.
- Conference Presentation: https://opg.optica.org/abstract.cfm?uri=CLEOPR-2024-P2_126

Technical & Professional Skills

- Languages & Tools: Python, R, Shiny, SQL, Excel, Git, Linux, Tableau
- Collaboration: Agile methodologies, stakeholder communications, cross-functional team support
- Reporting & Documentation: Data visualization, scientific writing, dashboard creation, public health informatics
- Domain Knowledge: Bioinformatics, Life Sciences, Public Health, GxP awareness (introductory)
- Soft Skills: Excellent written and verbal communication, high adaptability, strong organizational skills, attention to detail