

EDUCATION

Texas A&M University, College Station, Texas

Expected Graduation: May 2028

Bachelor of Science in Interdisciplinary Engineering

GPA: 3.71

Focus: Computer Science and Biomedical Engineering

- **Engineering Honors** (Top 10% of Engineering cohort)
- **Honors & Awards:** Timothy J. Holloman Engineering Scholarship; Multidisciplinary Engineering Departmental Scholarship; J. Malon Southerland Aggie Leader Scholarship; Cary N. Smith '34 Memorial Scholarship

EXPERIENCE

Tabor Research Group

May 2025 – Present

Undergraduate Researcher

- Developed a **Python** and RDKit-based data-processing pipeline to screen **1+ billion molecular records**, automating structural filtering and reducing manual processing by **90%+**
- Built **automated workflows** to process and analyze 100,000+ candidates across **6 molecular forms**, integrating Python, RDKit, SLURM, and Texas A&M's **Grace** and **VISION (NVIDIA) HPC systems**
- Analyzed and compared large computational datasets using **5+ candidate-selection metrics**, including energy, molecular structure, and acidity predictions from **pretrained machine-learning models**
- Managed large-scale computational jobs and cleaned, validated, and standardized resulting datasets for **downstream analysis and candidate prioritization**, improving data reliability
- Delivered **quarterly slide-based research presentations** to a lab group of **15+ graduate students, postdocs, and faculty**, effectively communicating screening results and candidate selection

Society of Asian Scientists and Engineers (SASE)

August 2024 – Present

Science Director (May 2025 – May 2026)

- Led the Science Director role for TAMU's SASE chapter, planning and executing **5+ science events** each semester for **200+ members**, drawing **30–40 attendees** per event
- Managed the allocated budget and led a **14-member** committee to organize research workshops, outreach events, and academic fair representation, promoting undergraduate research interest across the chapter

PROJECTS

Jung Chance Fine Art Website

June 2026 – July 2026

- Developed a **responsive** fine art website across **5+ pages** using Next.js, TypeScript, Tailwind CSS, and Sanity CMS, eliminating a **\$300 annual** website subscription
- Built reusable gallery, event, contact, and content-management features, enabling the client to update artwork independently **without modifying code**

Strive (ACC)

September 2024 – May 2025

Project Member

- Collaborated with a **17-member team** to develop Strive, a mobile app for class scheduling built with JavaScript, React Native, and Firebase
- Contributed to frontend development, supported UI design through Figma, and provided usability feedback to enhance app functionality and user experience

TECHNICAL SKILLS

Languages: Python, C++, SQL, JavaScript/TypeScript, HTML, CSS, SMILES/SMARTS

Libraries/Frameworks: pandas, NumPy, SciPy, matplotlib, PyTorch, RDKit, React, Next.js, React Native, Tailwind CSS

Software: Gaussian 16, CREST, ChemDraw, SOLIDWORKS, AutoCAD 2D/3D, LabVIEW, Figma, Excel

Developer Tools: Git/GitHub, VS Code, PyCharm, Sanity CMS, SLURM, High-Performance Computing

Relevant Coursework: Data Structures & Algorithms, Biomedical Computing & Design, Program Design & Concepts, Discrete Structures for Computing, Biostatistics & Data Visualization