# **Jacob Alford**

github.com/Syrinx55 syrinx55.github.io

**Profile** 

Graduate student in Biotechnology (M.S., UTSA) with a focus in bioinformatics. Honors graduate in Microbiology and Immunology with research experience in bioinformatics and computational genomics. Developed GenomeProfiler (available on Bioconda), a Python pipeline for prokaryotic genomic feature detection. Seeking a Bioinformatics Intern Role to apply and expand computational biology and bioinformatics skills.

#### **Education**

## M.S. in Biotechnology (Expected 2027)

Fall 2025 - Present

The University of Texas at San Antonio, San Antonio, TX

#### B.S. in Microbiology and Immunology

Fall 2022 - Spring 2025

The University of Texas at San Antonio, San Antonio, TX

· Graduated Cum Laude, Honors Graduate with Distinction

## **Research Experience**

### Student Researcher, Bioinformatics and Computational Genomics

Fall 2023 - Fall 2025

Dr. Mark Eppinger's Lab, UTSA, San Antonio, TX

- Developed an automation pipeline (GenomeProfiler) in Python for the detection of a variety of prokaryotic nucleotide sequence features. Designed the pipeline to automate data collection and processing for downstream visualization and further analysis, improving lab-wide efficiency in handling of genomic datasets.
- Gained experience in computational genomics, reproducible bioinformatics workflows, and collaborative research in a lab environment.
- Participated in research conferences and gained experience in scientific communication.
- Learned and worked with a variety of bioinformatics tools and pieces of software to complete lab duties.

#### Conference Presentations

- Jacob Alford et al. Genome and Antibiotic Resistance Profiles of the Multidrug-Resistant Shiga Toxin-Producing Escherichia coli O111:H8 Strain UTAK-22. Poster presented at the Genomic Research and Data Center for Computation and Cloud Computing (GRADS-4C) Second Annual Symposium, North Carolina A&T State University, Greensboro, NC (2025). Recipient of GRADS-4C Travel Award.
- Jacob Alford et al. Resistance Profile of a Multidrug-Resistant Shiga Toxin-Producing Escherichia coli (MDR-STEC). Poster presented at the UTSA MMI Spring Symposium, The University of Texas at San Antonio, San Antonio, TX (2025).
- Jacob Alford et al. Multi-drug-resistant plasmid pUTAK-22-1 of Shiga Toxin-Producing Escherichia coli serotype O111:H8. Poster presented at ASM Texas Branch Spring Conference, Cedar Hill, TX (2025). Awarded Orville Wyss Award (3rd Place, Antimicrobial Microbiology).

### **Publications**

Acknowledged in: Phylogenomic framework and virulence gene boundaries of emerging Shiga toxin-producing Escherichia coli O118 informed by the comprehensive profiling of 359 O118 genomes Irvin Rivera, Sara S.K. Konig, Armando L. Rodriguez, Joseph M. Bosilevac, Mark Eppinger bioRxiv 2025.04.29.651274; doi: 10.1101/2025.04.29.651274

### **Technical Skills**

Python	
Bash	
R	
Git/GitHub	
Open-Source Development	
Computational Genomics	••••
Genome Analysis	••••
Galaxy platform use and local Galaxy server management	
Sequence Alignment (BLAST, Diamond, Mash)	
Genome assembly (Flye)	
Genome Annotation	
Conda use and Bioconda Packaging	
UNIX Command Line (Linux and Mac OS X)	••••
HPCC / Slurm Workload Management	
Package Management	
Visualization tools	

### **Research Interests**

Current research interests include computational genomics, bioinformatics, and the development of computational tools and pipelines to solve problems in bioscience fields. Currently independently designing and testing machine learning models to identify mobile genetic elements in prokaryotic nucleotide sequences independent of a database to develop a novel detection tool for mobile genetic elements.

## Leadership

#### STEM K-12 Outreach Officer

Fall 2024 - Spring 2025

American Institute of Aeronautics and Astronautics (AIAA), UTSA Chapter, San Antonio, TX

- Coordinated STEM outreach events to local K–12 schools, promoting interest in science, technology, engineering, and mathematics.
- Organized and attended events representing the UTSA AIAA chapter to inspire students to pursue STEM disciplines.

### Awards & Honors

- Orville Wyss Award (3rd Place, Antimicrobial Microbiology), ASM Texas Branch Spring Conference, Cedar Hill, TX (2025)
- GRADS-4C Travel Award, Genomic Research and Data Center for Computation and Cloud Computing Symposium, North Carolina A&T State University, Greensboro, NC (2025)
- Honors Graduate with Distinction, The University of Texas at San Antonio (2025)
- Cum Laude, B.S. in Microbiology and Immunology, The University of Texas at San Antonio (2025)
- · Eagle Scout, Boy Scouts of America (2020)