# **Ethan Childs**

Dallas, Texas | 817-675-9073 | EthanChildsbc@gmail.com | LinkedIn: ethanchilds | GitHub: Ethan-Childs

### **Education**

Texas Tech University

Lubbock, Texas

Master of Science in Computer Science Expected Graduation: Spring 2027

Focus: Data Science

Bachelor of Science
Major: Computer Science

Major: Computer Science Minor: Mathematics

■ GPA: 3.7

President's List: Spring 2023, Fall 2024
Dean's List: Fall 2021, Spring 2025

# **Work Experience**

Data Analyst *NemaLife inc.* 

January 2025 – Present

Lubbock, Texas

• Performed thousands of video annotations to build datasets for training the company's AI model.

Developed Python scripts to upload annotated datasets into the AI system.

• Collected and organized raw data in Excel from the pharmaceuticals tested on *C. elegans*.

• Coordinated with a team of 10 data analysts to ensure project deadlines were consistently met.

Data Analyst Internship

May 2024 – August 2024

P Leonard Consulting

Midland, Texas

Utilized Python to analyze oil industry datasets to support strategic business decisions.

Cleaned, and organized raw data into Excel to highlight region-specific trends.

• Collaborated on assignments with 2 other interns while working remotely.

## **Projects**

NASA Collaboration: Space Biology Research

NemaLife inc.

- Used Python to create plots and visual diagrams from data to support research findings.
- Annotated videos to monitor the health of *C. elegans* and document their responses on microchips.
- Collected and organized key statistics in Excel for the final NASA project report.

Cellular Automaton Simulator

Python Multiprocessing

- Developed a Python simulator that performs operations on matrices representing living and dead cells.
- Utilizes mathematical conditions and algorithms for determining the health state of the cell.
- Enhanced Python multithreading performance for parallel processing with 100% HPC test accuracy.

#### Front-end Compiler

Lexical Analyzer

- Developed in C this Lexical Analyzer preforms tokenization on 26 lexemes using finite automaton logic.
- Flexible enough to run on its own without the Syntax Parser in an IDE or with a Makefile.

Syntax Parser

- This Syntax Parser accounts for the left-wise recursion problem in the BNF rules of Cooke's Language.
- Integrated a Makefile to compile faster in a Linux server environment when dealing with large files.

#### **Technical Skills**

**Programming Languages** 

Python, C, Bash

Software Tools

Excel Spreadsheets, Microsoft Word, Microsoft PowerPoint