Ryan Kabir

(972) 832-5536 | ryankbr@tamu.edu | linkedin.com/in/ryankbr | github.com/ryankbr | ryankbr.me

EDUCATION

Texas A&M University August 2021 – May 2025

Bachelor of Science in Computer Science and Electrical Engineering Minors in Cybersecurity and Statistics College Station, TX
Dean's Honor Roll

TECHNICAL SKILLS

Languages: C, C++, Python, C#, JavaScript, HTML, CSS, R, MATLAB, Dart

Technologies and Frameworks: TensorFlow, Keras, .Net, AWS, REST APIs, Google Cloud APIs, pandas, NumPy, Matplotlib, Selenium, React, Node, Flask, SciPy, Unix/Linux, Git, Firebase, SQL, PostgreSQL, MongoDB, Flutter, Elasticsearch, Azure

EXPERIENCE

Johns Hopkins University Applied Physics Laboratory (JHUAPL)

June 2023 - Present

Software Engineering Intern (Machine Learning and Cyber-Physical Systems Team)

Laurel, MD

- Champion the implementation of **machine learning** anomaly detection for **100,000+** collision simulation runtimes utilizing **Elastic ML** and **Python**, reducing average response time to critical system failures from **24 hrs** to **2 hrs**
- Create Python and Bash Scripts to automate real-time data visualization from 100,000+ hovercraft collision simulations utilizing Elasticsearch REST API and Kibana, saving 200+ hours of manual data analysis per month

Texas A&M University Department of Engineering

May 2022 - Present

Head Undergraduate Teaching Assistant

College Station, TX

• Lead **8** sections of the Python Computation and Physics Mechanics Laboratory Courses by aiding **2500+** students in coursework twice per week driving an increase in median exam performance for **70%** of students across midterms

Frogslayer (Custom Software Development Company)

June 2023 - September 2023

Software Engineering Intern

College Station, TX

- Engineered **5 REST API** endpoints using **C#** and **ASP.Net Core Framework** implementing **mediator design pattern** and seamless integration with **PostgreSQL**, driving up to **25% decreases** in bug resolution times for user queries
- Developed robust multi-input textbox widget in **Flutter**, unlocking capabilities for **6** file type inputs reducing the likelihood of errors upon file entry and expanding input file-type diversity by **600**%
- Collaborated on cross-functional Agile teams on enterprise-grade full-stack app development via Azure DevOps and Jira to coordinate CI/CD workflows, achieving 20% faster development cycles across multiple 2-week sprints

Paycom July 2023

Technology Summer Engagement Program Intern

Oklahoma City, OK

Built collaborative software projects utilizing PHP, React, Swift, C#, Docker, Azure DevOps, and application
 security including developing a SQL Injection-proof login to safeguard user data and an Instagram clone in SwiftUI

LeetCamp (Data Structures & Algorithms Workshop)

August 2022 – May 2023

Project Manager

College Station, TX

Led a weekly workshop teaching 100+ Data Structures and Algorithms concepts in Python and C++ utilizing
 LeetCode problems to a group of ~120 students responsible for 6.5 times more internship offers in the cohort

PROJECTS

Al-ggie News | Python (TensorFlow Recommenders, Flask, Selenium), JavaScript, HTML, CSS

2022

- Created a website with a TensorFlow Recommenders machine learning recommendation system in Python trained on 1000+ Texas A&M news articles servicing 2300+ students from 130+ majors and interest groups
- Integrated a one-tap login via Google Identity Services SDK contributing to a 90% decrease in average login time

LEADERSHIP

Engineering TA Organization (TAO) | President and Founder

August 2022 – Present

Aggie Competitive Programming Club | *Vice President and Logistics Chair*

August 2022 - Present

Aggie Coding Club | *Officer and Webmaster*

August 2022 - Present