Warith Rahman

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EDUCATION

University of Texas at Austin

Austin, TX

Bachelor of Science in Computer Science and Mathematics

May 2027

Relevant Coursework: Computer Architecture (Honors), Data Structures (Honors), Probability I, Linear Algebra

EXPERIENCE

Undergraduate Researcher

Jan 2025 – May 2025

University of Texas at Austin

Austin, TX

- Led data analysis in a team investigating divergent evolution in Eurycea salamanders under Dr. Joseph Dubie
- Leveraged R to process and visualize 4M+ genetic data points, identifying 20 protein-coding genes with high differential expression presented at final research showcase

Software Developer

Sep 2024 - Dec 2024

Longhorn Developers

Austin, TX

- Developed features for "UT Registration Plus" (60,000+ downloads), an extension to simplify class registration, through weekly meetings and cross-grade teamwork
- Refactored schedule table layout and resources page using TypeScript to enhance user experience and clarity

PROJECTS

TSB Question App | Express.js, MongoDB, TailwindCSS

Feb 2025 - Aug 2025

- Engineered and deployed a full-stack app on Render for securely managing 900+ Texas Science Bowl questions through a Mongo database
- \bullet Streamlined workflow by unifying question uploads and automated LaTeX packet generation, reducing compiling time by 100x

UIL Hub | Python Flask, Node.js, HTML, CSS

Mar 2025 – Apr 2025

- Built a Flask web app to scrape UIL results from Speechwire, reducing query time by 10x from original CLI script
- Integrated real-time sorting and multithreading for CSV export filtered across contests, regions, and classifications

Game Theory | TypeScript, Next.js, DigitalOcean

Feb 2025 – Mar 2025

• Designed and deployed an interactive online card game with TypeScript and Next.js, enabling real-time multiplayer gameplay and scalable hosting via DigitalOcean droplets

Achievements

Top 300 at DoD Cyber Sentinel CTF 2025

Jun 2025

 \bullet Ranked 282 out of 2,156 competitors at the DoD Cyber Sentinel CTF 2025

3rd Place Energy AI Hackathon 2025

Jan 2025

• Designed a random forest energy usage prediction model with 11% MAPE

Top 20 pre-college US teams at PicoCTF 2024

Mar 2024

• Ranked 20th out of 2,268 teams at the PicoCTF 2024, operating as a crypto & reverse engineering specialist

4x American Invitational Mathematics Exam (AIME) Qualifier

Mar 2021 – Mar 2024

• Qualified for the AIME in 2021, 2022, 2023, and 2024; consistently placing in the top 10\%

TECHNICAL SKILLS

Languages: Java, Python, C/C++, SQL (Postgres), JavaScript, TypeScript, HTML/CSS, R

Frameworks + Tools: Flask, TailwindCSS, Node.js, Express.js, MongoDB, Git, Visual Studio, IntelliJ, Docker

Libraries: Pandas, NumPy, Matplotlib, Scikit-learn