

# Hezekiah Gitenyi

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## EDUCATION

### Texas A&M University

*Bachelor of Science in Computer Science*

College Station, Texas

*May 2028*

## EXPERIENCE

### TAMUHack

*Technical Director*

College Station, Texas

*March 2026 – Present*

- Developed the HowdyHack 2026 website attracting **20K+ visitors** for one of Texas's largest student-run hackathons (**800+ attendees**), building with Next.js, Astro, GSAP, and Figma

### Maroon Fund

*Quantitative Developer*

College Station, Texas

*September 2025 – May 2026*

- Developed a quantile regression LSTM (QRNN) in PyTorch for equity forecasting, predicting next-day log return distributions across Q10/Q50/Q90 confidence intervals
- Cut the model's generalization gap from **20×** to **3×** by designing a data pipeline with a 24-hour staleness cache, scaling training data from **90** to **1,250** trading days per ticker, and applying early stopping

### Sustain Hope

*Backend Developer*

Wylie, Texas

*August 2022 – May 2025*

- Enabled **\$15,000 USD** in secure online donations by integrating Stripe's payment API into the organization's donation platform, expanding donor reach globally

## PERSONAL PROJECTS

### Formula 1 Tire Efficiency Analysis

*Python, FastF1, Pandas, NumPy*

- Built a reusable lap-level data pipeline using the FastF1 API, implementing a caching layer that cut per-season data-loading and calculation time from **2 minutes** to **1 minute**, across all 23 dry-weather races of any F1 season
- Quantified per-compound degradation rates using per-stint linear regression, finding HARD tires averaged **3.55%** higher efficiency than SOFT and **2.03%** higher than MEDIUM across the 2024 season

### TAMU Guessr

*Next.js, React, JavaScript, Google Maps API*

- Placed 2nd at HowdyHack building TAMU Guessr, a GeoGuessr-inspired campus geography game that scaled to **1,500+ players**, helping students discover hangout spots and interest-based communities across Texas A&M's 5,000-acre campus
- Architected the frontend with Next.js and React, integrating the Google Maps Street View API to drop players into randomized campus locations

## LEADERSHIP & INVOLVEMENT

### Texas A&M College of Engineering

*Teaching Assistant*

College Station, Texas

*August 2026 – Present*

- Facilitated instruction for **100+** engineering students in Python-based programming fundamentals, including control structures, functions, and array/matrix manipulation for engineering applications
- Graded and provided feedback on programming assignments and a team-based capstone project, helping students debug logic errors and improve code structure

### VEX Robotics

*Lead Software Developer*

Greenville, Texas

*August 2022 – May 2025*

- Engineered a multi-sensor autonomous routine combining dual distance sensors and inertial-based heading correction to navigate and avoid wall collisions, achieving a **70%** successful scoring rate across autonomous runs
- Designed single-button macro controls mapping intake and hook activation to a single input for High Stakes, streamlining scoring cycles during driver-controlled matches

## SKILLS, ACTIVITIES & INTERESTS

**Languages:** Python, C++, HTML, CSS, SQL, JavaScript, TypeScript

**Frameworks:** PyTorch, React, Next.js, Django, Astro

**Libraries/Tools:** Pandas, NumPy, Matplotlib, GSAP, Git, GitHub

**Activities:** Freshman Reaching Excellence in Engineering, National Society of Black Engineers, TAMUHack