# Caleb Jasik

104 N Houston St. #1742 College Station, TX 77841 calebjasik@jasik.xyz — https://www.jasik.xyz

## Qualifications

Summa Cum Laude - CyFair High School 2016

Technical Support Fundamentals - Coursera July 2019

**Programming** HTML, CSS, Javascript, Typescript, Java, C++, C, Rust, and Python. Markdown and LaTeX.

All self-taught, with directed learning for Java, C++, and C.

Machine Learning Basic Understanding of: Linear regression, K-means, CNNs, Clustering algorithms, RNNs.

Embedded Systems Basic Understanding of: Basic CLC design, Arduino and TI embedded systems

# Experience

College Music

Freelance Web Developer — July 2020 - Current

https://live-collegemusic-co-uk.netlify.app — Worked on a dynamic, user accessible and responsive standalone site for the lofi streaming company College Music. I've learned a lot about client-side javascript and API's with this one.

**G-Power** 

Freelance Web Developer — March 2020 - Current

https://getgpower.com — Originally a Wordpress site serving 6kb on the homepage, it serves only 308kb and is fully responsive and a main goal was for it to be accessible for every customer of G-Power.

## Chicken Oil Company

Cashier and Cook — May 2019 - May 2020

Worked quickly in a team of 2-5 team members to deliver quality meals to customers in a timely manner.

#### TAMU Collegiate Content Creatives

One-Off Project for College Club — September 2018

https://tamuccc.netlify.app — Created a continuously-delivered static landing page for my college club.

Duddley's Draw

Bouncer and Cook — August 2018 - April 2019

Verified age and sobriety of customers at door. Worked quickly, under pressure to prepare a variety of delicious food-stuffs.

Chick-fil-a

Cashier and Cook — April 2015 - January 2019

Flexibly worked any position in the restaurant required quickly, with a specific attention to detail and ability to pull long shifts of continuous work.

Forest Glen Springs Camp / Camp Wilderness Ridge

Program Staff and Camp Counselor

 $May\ 2012$  -  $September\ 2017$ 

- Worked in a team promoting safety and fun on the low ropes Challenge Course. Belayed campers on the climbing wall and traversing bridge, transferred campers from the climbing elements to the zip-lines and encouraged them to face their fears and have fun.
- Facilitated archery and marksmanship, encouraging novice marksmen and markswomen, and teaching best practices for safety, accuracy, and excitement.
- Organized the water front activities: Stand-up paddle boards, canoes, The Blob, and kayaks, with a safety and fun
  oriented attitude.
- Organized games and team building exercises to grow relationships, teach the campers, and have fun.

- Led the campers through low-ropes team building exercises.
- Worked through the daily bible study and nightly talk with the campers.
- Encouraged and assisted campers in memorizing the daily bible verses.

Texas A&M University, College Station, Texas Student, Incomplete — January 2017 - December 2019 Completed 25 credit hours towards a BS in Computer Science, and then 25 credit hours towards a BS in Electrical Systems Engineering Technology. I intend to complete my education in computer science, though not at Texas A&M.