

---

# Benjamin Cerda

benjic.xyz • me@benjic.xyz

## Education

The University of Texas at Dallas – B.S. Computer Science

expected Fall 2022

Temple College – A.A. General Studies

May 2019

## Relevant Experience

Software Engineering Intern – Adobe Inc.

May–August 2021

- Selected for a software engineering internship through the *Accelerate with Adobe* program, a four-week professional development program for high-achieving diverse university talent.
- Developed a *preview tool* for editors of support center articles, implemented *validation scripts* as *GitHub Actions*, and performed *technical revision* and writing for SWAT, a website analysis tool.

Webmaster, Full-stack Developer – *La Bendición Landscaping*

Summer 2020

- Built a JAMStack website from scratch using Eleventy, hosted on Netlify and protected with Cloudflare.

## Skills • Specializing in Full-Stack Web Development.

- Proficient in JavaScript, TypeScript
- Semantic HTML, CSS, Sass/SCSS
- Git, GitHub (Enterprise), VS Code
- Vercel, Netlify, Heroku, GitHub Actions
- Node.js, Deno, Express, Django, 11ty
- C++, C#, Python, Java, CoffeeScript
- Native fluency in *English, Spanish*
- Excellent technical communication skills, bridging the gap between developer jargon and users.
- Outstanding, valuable team member with great work ethic

## Activities & Leadership

Drawn to Reality – Game Jam

21–27 February 2022

- Partnered with a group of six to create a story-driven platformer using the Unity engine in under one week. My diverse skills enabled me to contribute to player and enemy programming, UI, animation & level design, and music composition.

HackUTD VIII – Hackathon

13–14 November 2021

- Collaborated with a team of four under time pressure to create a full-stack web application prototype that monitors the congestion of people at busy areas at the university. The prototype was completed successfully in under 24 hours.

Accelerate with Adobe – Apprenticeship

October 2020

- Selected as one of 100+ for a four-week apprenticeship to prepare high-achieving diverse university talent through workshops, mock interviews, and presentations.

## Projects

Haruka – Discord bot

June 2018

- System to automate Discord server management via simple commands, organized to be scalable; continuous integration with [Heroku](#).

yt-for-me – YouTube downloader

August 2019

- Engineered a *single-page application* (SPA) using modern JavaScript, with a minimalistic UI with CSS animations.
- Translated and localized UI strings organized in a JSON structure.

More projects can be found on my [projects page](#) on my [personal website](#). Please feel free to also view my developer profiles on [LinkedIn](#), [GitHub](#), and [Glitch](#).