

Karston Kuciemba

kuciembakarston@utexas.edu • (281) 831-1916 • [linkedin.com/in/Karston-kuciemba](https://www.linkedin.com/in/Karston-kuciemba) • github.com/Karston02

EDUCATION

The University of Texas at Austin	B.S.A. in Computer Science	Overall GPA: 3.88	May 2025
	Minor: Economics		

Relevant Coursework: Intro to Programming, Intro to Web Dev, Data Structures, Differential & Multivariable Calculus, Algorithms, Statistics, Productivity Applications

SKILLS

Programming Languages/Technologies: **Java, Python, C++, Excel, HTML, CSS, JavaScript**

Work Eligibility: **Eligible to work in the U.S. with no restrictions.**

EXPERIENCE

Locus Construction – <i>Intern; The Woodlands, Texas</i>	2017 - 2018
---	-------------

- Managed and facilitated technical aspects of development projects in 4 different states.
- Selected to return to the internship for 2 summers and continued to gain responsibility throughout the time.
- Created an efficient program for automatic file assortment and naming conventions that Locus still uses today.
- Conducted market research for 7 industrial development projects and assisted in 6 different industrial construction project audits.

University of Colorado – <i>Payroll/Processing Assistant; Colorado Springs, Colorado</i>	2017 - 2018
---	-------------

- Collect and organize hundreds of documents (PDW, SSA-1945, I9) weekly with changing software.
- Cross-trained on customer service and compliance twice a week with higher-ups at the University
- Completed data entry for multitude of clients daily while noting possible optimization techniques for the software.

PROJECTS

Personal Website - *HTML, CSS, JavaScript*

- From complete scratch, created a personal website to display web development experience.
- Allowed viewers to click to view/download pdf of resume, contact me form, and hyperlinks to relevant projects and media.
- Deployed the project using Netlify and update with projects monthly.
- Created multiple animations using CSS and scroll and photo styles with JavaScript.

Snake Game - *Python*

- Created a clean and responsive GUI with a “begin” and “restart” buttons on the header.
- Added functionality to absorb an apple and grow the tail-end and increase your score as well as a “High score” counter centered in the header.
- Updated the simple pixel graphic snake to a list for increased functionality and ability to edit.

Song Recommendation Website (IN PROGRESS) – *Java, HTML, CSS, JavaScript, MongoDB*

- Allows user to create a profile and stores in database, provides music through the Spotify API
- Suggests music to users in the database tending to their preferences.
- Uses MongoDB to store data and handle user interactions.

EXTRACURRICULARS

Alpha Kappa Psi (Professional Business Fraternity)	2022 - Present
Association for Computing Machinery	2022 - Present
Computer Science Transfer Society	2022 - Present
University of Colorado Men’s Soccer (NCAA DII)	2021 - 2022
Accounting Honor Society	2021 - 2022