## UTD Coursework



• <u>Computer Science II (CS 2337)</u>: Learning data structures and algorithms in C++. Building various full-scale projects with CLion.

**A**+

• <u>Discrete Math for Computing I (CS 2305)</u>: Learning the fundamentals and theory behind computing; particular focus on sorting algorithms, efficiency, and bit manipulation

Α\_

• Rhetoric (RHET 1302): Developing formal papers analyzing sources of text/art. Currently writing a research paper over the inherent racism of facial recognition tech.

Δ

• <u>Differential/Integral Calculus (MATH 2413/2414)</u>: Introductory math courses. Will take linear algebra next semester.

A+

• <u>Intro to Software Engineering (ECS 1200)</u>: Required intro courses. Current project is building an schedule-planning app for students.

A+

• <u>Intro to Engineering (ECS 1100)</u>: Required intro course.

**A**+

Current GPA: 3.938