Benjamin Willey

Dallas, TX • (469) 600-4725 • ben@wwilley.com • https://benjwilley.github.io/

OBJECTIVE Seeking an internship in software engineering for Summer 2023

EDUCATION Texas A&M University (TAMU), College Station, Texas

Bachelor of Science in Computer Engineering, May 2024

Cumulative GPR: 3.823 Pursuing minor in Math

RELEVANT COURSEWORK CSCE 221, Data Structures/Algorithms

CSCE 313, Intro to Computer Systems ECEN 469, Advanced Computer Architecture

ECEN 350, Computer Architecture **ECEN 214**, Circuit Theory

ECEN 248, Digital System Design

CSCE 222, Discrete Math

CSCE 120, Program Design and Concepts

TECHNICAL SKILLS

Software C++ Threading Linux Processes Data Structures Python

Hardware Verilog Computer Architecture ARM ISA Digital Logic Design

PROJECTS ARMv8 Processor

ECEN 469, Summer 2022

• Designed and implemented a single cycle ARM processor in Verilog running 32-bit ARMv8 instructions from a Verilog memory module.

· Learned GTK wave for verification and debugging.

Multithreaded Database Using TCP/IP

CSCE 313, Fall 2022

Developed C++ client server program to send files over a network.

learned to configure the network using sockets.

Improved my threading and mutex skills.

STUDY ABROAD Swansea, Wales

Computer Architecture, ECEN 350 & 469, Summer 2022

• Experienced foreign culture and history touring castles and museums.

• Attended lectures at the ARM headquarters when in Cambridge.

Better access to professors improved my learning.

WORK EXPERIENCE

Ventex Oil and Gas

Summer 2019

Built a workstation desktop for the needs of the geologists.

Organized moving files to a new office.

LEADERSHIP

Vex Robotics Team, Highland Park High School

Team Captain

Lead a team of 5 to design and build a robot to compete in tournaments.

Taught me to properly document product design using engineering notebooks.

Eagle Scout, Troop 82

Fall 2019

ACTIVITIES

Aggie Coding Club Phi Delta Theta

I enjoy hiking, camping, skiing and biking.