JACK LEIGHTCAP

50 Leon St #3060, Boston, MA, 02115 · (570) 575-1959

EDUCATION

Northeastern University Boston, MA

May 2022

Bachelor of Science in Computer Engineering \cdot Mathematics and Computer Science, minors \cdot GPA: 3.9

Dean's List all semesters · Lawrence Award, highest GPA in year (physics department)

Relevant Courses:

Microprocessor-based Design, Fundamentals of Digital Design and Computer Organization, Computer Systems, Embedded Design, Fundamentals of Networks, Fundamentals of Electronics, Fundamentals of Computer Science 2

Cambridge University Cambridge, United Kingdom

August 2019

Pembroke-King's Summer Programme: Young Global Leaders Scholarship \cdot Northeastern GEO Grant

SKILLS

Software

Proficient: GNU/Linux, LATEX, git, shell scripting, Makefiles Familiar: Simulink, SPICE, EAGLE, SolidWorks, AutoCAD

Programming

Proficient: C, C++, Java, Python, Racket

Familiar: Go, AMD64 Assembly, MATLAB, Wolfram Mathematica

Miscellaneous

Classical piano, viola, music typesetting, origami, bread making, electronics, art history

PROJECTS ____

Classical Scores Project

2017 - Presen

- Run request-based YouTube channel dedicated to sharing scores and recordings of obscure or underappreciated classical music. Grew channel to 4 million total views and 12 thousand subscribers.
- Automated video editing with ongoing project *ScrollingScore* image processing with Python, and video production with FFmpeg shell script frontend.
- Engraving of manuscripts in Lilypond, a TEX-derived music typesetting language.

Embedded Design, Fall 2019

- Boolean Algebra expression reducer written in C.
- Parsed Boolean Algebra S-Expression into Abstract Syntax Tree, and reduced expressions using a given set of axioms.
- Implemented instantaneous evaluation on Xilinx Zynq-7000 SoC with system I/O, where input is given by switches, and output is represented on LEDs.

MBTA Green Line Speedrun

March 2019

- Used brute-force Travelling Salesman algorithm to determine the shortest possible path which visits all stops of the MBTA Green Line. Executed path with a personal best time of 3:15.

hmalloc

Cimulink

Computer Systems, Fall 2019

- A thread-safe bucket-based memory allocator written in C, designed to be faster in common use than the C standard library malloc.
- Optimization of data structures, asymptotic complexity, and thread-safety mechanisms.

Lateral Transcriptions

2018 - Present

- Transcribe all lecture notes into LATEX for personal clarity and as a teaching aide for classmates.
- Highly refined workflow to bring transcription rate close to handwriting rate with vim and shell scripting.
- Expanded into popular .tex templates for note taking, homework submissions, and labs.

EXPERIENCE ____

Research Assistant, NUCAR

Spring 2020

Research Assistant in Northeastern University Computer Architecture Research Lab. Learn Go and Instruction Set Architectures for work on RISC-V instruction set simulator.

E-Board, Wireless Club

Spring 2020

- Ham Apprentice in Northeastern Wireless Club. Designed and ran Linux, LATEX, and git workshops; and learn club's Ham radio equipment.
- Project Lead for Airlights, an LED strip interface in club space. Design of PCB with aid of senior club members.