

bodunhu@utexas.edu | 5125170598 | https://bdhu.github.io/

EDUCATION

THE UNIVERSITY OF TEXAS AT AUSTIN | BS COMPUTER SCIENCE MATHEMATICS Austin, TX | January 2016 - May 2020

GPA: 3.72

COURSEWORK

Concurrency, Operating Systems, Computer Architecture, Algorithms and Complexity, Data Structure, Computational Intelligence in Al

EXPERIENCE

THE UNIVERSITY OF TEXAS AT AUSTIN | STUDENT RESEARCHER Austin, TX | August 2016 - Present

- · Cooperate with three team members to develop tools to automate 3-D printer error detection
- Feed object images to a customized neural network to generate accuracy precentage
- Write scripts to dynamically detect and modify different flavors of 3-D printer instructions
- Develop a system to notify users through email when accuracy level drops below cetain threshold

SKILLS

PROGRAMMING LANGUAGES C/C++, Java, Go, Python, Javascript, LATEX, Unix shells iOS, OpenMP, NodeJS, Tensorflow, Numpy, Matplotlib Linux, GCC/Clang, Docker, Nvidia CUDA, Git, Vim, HTML

PROJECTS

PINTOS | A FUNCTIONAL OPERATING SYSTEM IMPLEMENTED IN C

- Implement the scheduling system with multilevel feedback queue and priority donation.
- Implement most system level API such as exit() and kill()
- Design a virtual memory system with single-level page table implementation
- · Construct a Linux-like ext3 file system

PARALLEL K-MEANS ALGORITHM | Performance scaling by utilizing x86 multicore architecture

- Implement K-means algorithm in C++ and distribute computations onto Unix pthreads using C++11 synchronization standard
- · Manual implementation of synchronization mechanism such as Mutex, Spinlock, and barrier

MINE SWEEPER | NEURAL NETWORK TRAINING

Implement a three-layer neural network in Python to increase game units' efficency in sweeping mine using Pygame framework

FILE COMPRESSOR | A JAVA PROGRAM TO COMPRESS AND UNCOMPRESS FILES

A simplt Java command line tool using Huffman coding to modify file data in any formats

EXTRACURRICULAR

HACKTX Austin, TX | January 2016 - May 2020

Design an Android app to extract product order information from Adidas offical website with a team of three

CODING BLOG https://bdhu.github.io/

Share my personal experience and difficulties encountered during programming, and new features of programming languages.

LINUX KERNEL HACKING

I'm mostly interested in memory management subsystem and how virtualization is utilized.