# EDWARD HU

 $(512) \cdot 517 \cdot 0598 \diamond bodunhu@utexas.edu \\ 2819 \ Deeds \ Road \diamond Houston, TX \ 78705 \\ https://github.com/BDHU$ 

## **EDUCATION**

# University of Texas at Austin

December 2016 - May 2020

B.S. in Computer Science & Mathematics

GPA: 3.72

# **EXPERIENCE**

Student Researcher

# University of Texas at Austin

August 2016 - Present

Austin, TX

· Used OpenCV to detect the defects generated during 3D printing and halt the process if necessary.

- · Construct artificially neural networks with multiple layers.
- · Use gradient descent and genetic algorithms to optimze the performance of the ANN.
- · Utilized numpy and matlibplot for the optimization and graphing tasks.
- · Use Python to modify the Gcode file used to guide the 3D printing process.
- · Use optimization methods to find the optimal solution to cut 3D printed object to reduce support structure required.

Lenovo May 2014 - July 2014

Marketing Intern Chendu, China

- · Participation in promotion for ThinkPad X1 Carbon
- · Help design questions for interviewing interns in colleges.

#### TECHNICAL EXPERIENCES

## **Projects**

- · Minesweeper Optimization: Used NEAT framework to implement ANN to improve the efficiency of minesweepers.
- · Character Recognizer: Implement a two-layer neural network in Python to improve its accuracy on predicting the hand-written digits.
- · File Compressor: Used huffman coding method to compress a file, reduce the size of the file, and restore the compressed data with Java.

## Extra curriculum

- · IEEE Robotics & Automation Society
- $\cdot$  UT Solar Vehicles Team

## Curriculum

· Data Structure, Intro to Computer Architecture, Intro to Computer Systems, Computational Intelligence in game AI, Practical Linear Algebra for Computer Science

# TECHNICAL STRENGTHS

Computer Languages Java, C/C++, Python, Swift, LaTeX, Matlab Tools Linux, Git, Vim, GCC, Docker, Intellij, Xcode

Languages Chinese, English