

Minneapolis, MN 55414 lukedinh196@gmail.com | (408) 679-1947 | tienpdinh.com

EDUCATION

UNIVERSITY OF MINNESOTA

BS IN COMPUTER SCIENCE

Expected 2020 | Minneapolis, MN College of Science and Engineering Dean's List

Cum. GPA: 3.91 / 4.0 Major GPA: 3.97 / 4.0

SAN JACINTO COLLEGE

May 2018 | Houston, TX Dean's List

LINKS

Github://tienpdinh LinkedIn://tien-dinh Portfolio://tienpdinh.com

COURSEWORK

GRADUATE

Real-time Game Engine Design Animation and Planning in Games

UNDERGRADUATE

Computer Architecture
Operating Systems
Artificial Intelligence
Functional Programming
Data Structures and Algorithms
Formal Languages and Automata
Applied Linear Algebra

SKILLS

PROGRAMMING

Java • Python • OCaml • LEX C • C++ • x86 Assembly Processing 3 • Perl Familiar: Javascript • iOS • Android HTML5 • CSS • Lua • React

ACHIEVEMENTS

UDACITY

OpenGL

Computer Vision Nanodegree Top 20% in Google Hashcode Qualification Round 2020

SCHOLARSHIPS

Undergraduate Research Opportunity Maximillian Lando Scholarship

EXPERIENCE

VERITAS INTERNSHIP June 2020 - Present | Roseville - Minnesota

- Integrating Google's Address Sanitizer to the building and testing phase of Veritas NetBackup. My team was able to detect and fix multiple memory errors which resulted in a cleaner NetBackup build.
- Languages: Perl, GNU Make, C++.

TEACHING ASSISTANT Sep 2019 - Present | University of Minnesota

- TA for CSCI 2021 (Machine Architecture and Organization).
- Lead lab sections and grade students' work.
- Hold weekly office hours.

RESEARCH

APPLIED MOTION LAB | RESEARCH ASSISTANT

Nov 2018 - Present | Minneapolis, MN

- Worked with **Dr. Stephen J. Guy** and PhD student Danhua Zhang to create a tool which classifies spontaneous and voluntary smiles from videos.
- Technologies/Languages used: Keras, Python.

UNDERGRADUATE RESEARCH OPPORTUNITY | PARTICIPANT

Sep 2019 - Present | Minneapolis, MN

• Benchmarking different reinforcement learning algorithms and apply them to a wide variety of Atari games.

PRO JECTS

3D CHESS | Oct 2019

- Collaborated with Daniel Shervheim.
- Created 3D Chess involving piece movement animations.
- The game was created in Lua, based on **Dr. Stephen J. Guy**'s game engine in OpenGL.
- The game can be found here.

DIGITAL THERMOMETER SIMULATOR | March 2019

- Implemented a digital thermometer display to display temperature.
- Involving bit shifting, bitwise logic operations.
- The project was written in C/Assembly and debugged with gdb.
- The project can be found here.

AUTO IMAGE CAPTIONING | May 2018

- Using the techniques of Deep Learning such as Convolutional Neural Network and Recurrent Neural Network to create an auto image captioning model.
- CNN (encoder) and RNN with LSTM cells (decoder) were built.

SPAM FILTERING WITH DEEP LEARNING | Nov 2019

- Used Recurrent Neural Network with Word Embedding to create a spam filter.
- My model outperform the traditional Naive Bayes approach.
- The research paper can be viewed from here