WINSTON CHEN

chenwt@uw.edu linkedin.com/in/winstonchenn/ 206-398-9262 github.com/WinstonChenn/

EDUCATION

University of Washington, Seattle, WA B.S. in Electrical Engineering GPA 3.78

2018 - Present

COURSE WORK

Digital Signal Processing, Machine Learning, Computer Vision, Data Structure and Algorithm, Programming Language, Digital Circuit and System Design, Circuit Theory.

E E 442/443 Series Spring 2021

Learning outcomes:

- Gained fundamental knowledge in digital filter property and design.
- Developed practical skill in digital filter implementation using Python.
- Explored the mathematical details of various machine learning models, including supervised/unsupervised models, neural networks, and generative adversarial network.
- Acquired essential skills in building machine learning models using industry standard tools such as Scikit-learn and PyTorch.

Course Project:

- Collaborated with one other teammate to design and implemented Deep Neural Network models tailored for long-tail dataset learning tasks.
- Drove discussions about long-tail learning strategies such as, data resampling, loss reweighting, and representation-classification split.
- Contributed to model implementation, data preprocessing, and training & evaluation utilities. (~1000 lines of code)
- Presented project details and results in slide dec and final report
- Code available: https://github.com/WinstonChenn/dl utils

RESEARCH EXPERIENCE

Research Assistant, University of Washington, Noble Research lab Advised by Professor William Stafford Noble and Dr. Yang Lu Projects: July 2019 - Present

Confidence Estimation for Network Propagation-based Methods

July 2019 - Present

- Built systems for training and evaluating network propagation-based methods such as, Rankprop.
- Developed infrastructure for knockoff filter-based confidence estimation algorithm.
- Contributed to the embedding and knockoff generation for experimented biological network works
- Presented research work at the UW Undergraduate Research Symposium

• Research talk available: https://www.youtube.com/watch?v=dZ4pvAE1OHg

Error Controlled Interaction Detection in Deep Neural Network. May 2021 - Present

- Collaborated with one postdoctoral researcher in formulating research project aiming to improve reproducibility in deep learning community through proposing a knockoff filter-based error-controlled interaction selection method for neural network.
- Design, built, and evaluated deep neural network modules for error-controlled interaction selection training.
- Research and experimented various knockoff feature generation methods for training errorcontrolled feature selection model.

TEACHING EXPERIENCE

TA, Digital Circuit and System

September 2021 – Present

University of Washington, Seattle, Washington

- Taught EE 215, an introductory course to digital circuit and system which covers following topics: Boolean algebra, combinational and sequential circuits and logic design, and FPGA programming using System Verilog.
- Hosted daily Lab/Office hours to help students review course contents and complete lab assignments.
- Assisted in the grading process for exam and lab demonstration.

TA, Fundamentals of Electrical Engineering

December 2020 – March 2021

University of Washington, Seattle, Washington

- Taught EE 215, an introductory Electrical Engineering course with averaging 150 students per quarter coming from various engineering and computing backgrounds, covering topics such as basic circuit components, mathematical modeling of systems, and fundamental circuit laws.
- Hosted two review session every week for 50+ students covering course material review and practice questions.
- Designed exam questions and assisted in the grading process.

Virtual Tech Camp Instructor

June 2020 – August 2020

iD Tech Camp, Seattle, Washington

- Guided small groups of highly motivated middle high school students as instructor through fast-paced online introductory Python programming classes.
- Covered topics including object-oriented programming, machine learning algorithm, and Python game development in a project-based learning setting.

STEM ASB Facilitator

December 2020 – April 2020

UW Pipeline Project, Yakima, Washington

- Designed and taught a week-long engineering design course for 30+ alternative high school students in Wapato, Washington.
- Lead daily lecture and facilitated group discussion and group design project.

INDUSTRY EXPERIENCE

Python Engineering Intern

June 2021 – September 2021

NVIDIA, Santa Clara, California

- Worked on the Clara Parabricks team to develop testing infrastructure for various genomics computing applications.
- Drove discussions with developers across different teams regarding the feature requirements for testing infrastructure.
- Designed, built, and deployed a full stack web app that interactively visualizes software log files.
- Presented the final project results through a slide deck, confluence page, and detailed README.

Co-Founder/Software Engineering Lead

June 2020– Present

KiwiLink, Seattle, Washington

- Cofounded iOS/Android mobile app for study buddy finding in college setting. Currently used by 1200+ users and have fostered 9,000+ connections.
- Assisted the design of app functionality based on user research.
- Lead a team of 10 engineers on the implementation of app's front-end and back-end software using Node.js and React Native.

Computer Vision Engineer

June 2020– Present

Advanced Robotics, Seattle, Washington

- Designed and implemented a computer vision system that allows robotics missile to achieve real-time auto aiming.
- Updated team's neural network training infrastructure from PyTorch to PyTorch-Lightning.

LEADERSHIP EXPERIENCE

Assistant Resident Director

September 2021 – Present

UW HFS, Seattle, Washington

- Facilitated moving 500+ residents into Elm Hall over the course of four days by managing 10 staff members directing vehicles, safely controlling the unload zone, and providing effective customer service to parents and students
- Managed a \$1,200 annual programming budget.
- Conducted interviews for various leadership positions with in Elm Hall Council
- Advised the Elm Hall Council in organizing various community bonding and outreach events.

Resident Advisor

September 2019 – June 2021

UW HFS, Seattle, Washington

- Collaborated with co-Resident Advisors to plan and execute 30+ floor meetings and events to engage 150+ residents on the floor.
- Managed over 600+ programming budgets in total.
- Creating floor/door decorations to form a welcoming residential environment.
- Being on-call between 5PM to 8PM to assist residents who need help and secure the safety of residential community.

Corporate Relations Officer

September 2020 – Present

UW HFS, Seattle, Washington

- Collaborated with industry recruiters and ECE faculties to organize industry network events.
- Maintained active relationships with industry sponsors.