https://cjto2000.github.io | 360.890.7771 | cjto2000@gmail.com

EDUCATION

University of Washington

Seattle, WA

BS Computer Science, Class of 2022

SKILLS

Languages: Python, Java, C++, C, JavaScript, HTML, CSS

Tools: PyTorch, OpenAI, Docker, Spark, React.js, Django, Selenium WebDriver

EXPERIENCE

Research Assistant | Neural Systems Lab

Jan 2021 - Present

Researching neural co-processors - a framework that leverages AI in bi-directional BCIs

• Improved the performance of a damaged agent in a reinforcement learning paradigm by simulating the components of a neural co-processor

Software Engineer | DotMote Labs

Jun 2019 - Mar 2021

Implemented scalable workflows for climate change research

- Spearheaded end-to-end workflow that determines the flowering of a specified region by analyzing satellite imagery data; lead to a publication
- Implemented an object detection pipeline with YOLO for flowers in a meadow
- Created a dynamic graph visualization tool to monitor and create workflows

SDE Intern | Amazon Lab126

Jun 2020 - Sep 2020

Designed and implemented ETL pipeline for speech data

• Increased the CPU utilization of spark clusters in order to speed up the loading time of data

Computer Programming II Teaching Assistant | UW

Sep 2019 - Mar 2020

Lead bi-weekly section teaching basic data structures and programming concepts

PUBLICATIONS

1. John, A.; **Ong, J**.; Theobald, E.J.; Olden, J.D.; Tan, A.; HilleRisLambers, J. Detecting Montane Flowering Phenology with CubeSat Imagery. *Remote Sens.* **2020**, *12*, 2894. https://doi.org/10.3390/rs12182894

PROJECTS

Reimplementation of World Models Paper

Dec 2020

Reimplementation of vision model, memory RNN, and controller to replicate results in the paper

• Achieved a sufficient reward to navigate the OpenAI car-racing environment (worked with a partner)

Crescendo | Dubhacks

Music discovery platform that promotes upcoming artists

Oct 2020

• Implemented the backend framework and generated song snippets for music categories

Registration Bot Sep 2019

Python script that can register for a class once there is an opening for a given SLN number

• Utilized Selenium WebDriver to dynamically scrape registration page and update courses