Yu-Chung Cheng

■ anthonycheng@vt.edu 🖬 anthony-cheng-0x0ca 🗘 sunnyanthony 🕆 Home

Objective

From graduate research to roles in AI startups and system software development, my experience has equipped me with a strong foundation to pursue research in AI, with a keen interest in multimodal approaches using image and auditory data in videos, ready to significantly contribute to innovation in this field.

EDUCATION

Virginia Tech

Master's in Computer Science, Al

2023 - Present

Courses: Data Analytics, Introduction to Artificial Intelligence, Introduction to Deep Learning, Information Retrieval, Advanced Machine Learning, Learning-based Computer Vision

National Tsing Hua University

Master's in Computer Science, Network Optimization

2014 - 2016

Thesis: Performance Improvement of OpenFlow Switch with Queue and Per-port Cache

Tamkang University

Bachelor's in Information Management

Capstone Project: Restaurant Ordering App

2011 - 2014

RESEARCH EXPERIENCE

National Tsing Hua University

Research Assistant 2014 - 2017

Researched hardware-software co-design for OpenFlow switch enhancements in SDN, focusing on queue and cache
optimizations, and delved into virtualization and heterogeneous computing, guided by Prof. Youn-Long Lin

PROFESSIONAL EXPERIENCE

Deep Sentinel Inc.

Pleasanton, CA/Taipei

Senior Software Engineer

March 2021 - November 2022

- Involved a real-time object detection system with our object detector and tracker, enhancing system performance
- · Developed cloud-based microservices on GCP, emphasizing scalable infrastructure for real-time streaming
- Enhanced data storage and retrieval processing for efficient training and deployment in large-scale AI systems

RealTek Inc. Senior Software Engineer Taipei September 2020 - March 2021

- Designed a memory-efficient key-value database for power management storage
- · Mentored new engineers in systems engineering and best practices

RealTek Inc. Software Engineer Taipei

April 2017 - September 2020

- · Enhanced networking performance and memory management in embedded systems
- · Developed a cross-OS message communication interface to streamline device interactions
- Optimized toolchain, such as LLVM, post-linker, and bootloader, to achieve lower memory utilization

ACADEMIC EXPERIENCES

Teaching Assistant

National Tsing Hua University

Digital Logic Design
 Fall 2015

Programming Top Ten Important Algorithms in Python
 Spring 2016

Project

Virginia Tech

- Data Augmentation in Image Segmentation with Diffusion Model
 Spring 2023
- Text Prompting in Generative AI (Conditional diffusion model)
 Spring 2023
- Cloud Data Computing with Neon (Database as a service)
 Summer 2023
- Data Infrastructure Team Leadership DevOps for MLOps
 Fall 2023
- Multiple Object Tracking with GAN
 MaskGit for Image Generation with label
 Fall 2023

ADDITIONAL

- Programming Languages Python, C, C++, Rust, Java, Javascript, Lua, Scala
- Technologies Pytorch, TensorFlow, CUDA, OpenCV, Gstreamer, Docker, Kubernetes, Grafana, Git, Redis, Postgres, MySQL, ELK, Kafka, IoT protocols, DTLS/TLS, SDN, WebRTC, OS Kernel, Toolchains, Distributed System
- Certifications Machine Learning Foundations Mathematical Foundations, Cryptography I, Machine Learning