Jullian Arta Yapeter

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SUMMARY OF SKILLS

Languages Python, C++, C#, Go, MATLAB, JavaScript, HTML, CSS

Software PyTorch, TensorFlow, Hugging Face, OpenCV, NumPy, Pandas, React, gRPC, Flask, MongoDB, & Hardware Git, DVC, W&B, Unity, Docker, AWS, GCP, Git, ROS, Raspberry Pi, NVIDIA Jetson, Arduino

EDUCATION

University of Southern California

August '20 - June '23

M.S., Computer Science

GPA: 4.0/4.0

Researcher at the Cognitive Learning for Vision and Robotics Lab, TA for CSCI561 (Foundations of AI)

University of Waterloo

September '15 - June '20

B.ASc., Honours Mechatronics Engineering/ Artificial Intelligence Option

GPA: 88.87/100

Dean's Honours List (3x ranked top 10 in class), NSERC Research Award Recipient, President's Scholarship Courses: Computational Vision, Autonomous Vehicles, Machine Intelligence, Capstone: devpost.com/software/lilypod Published A Deep Learning Approach to the Screening of Malaria Infection: Automated and Rapid Cell Counting, Object Detection and Instance Segmentation using Mask R-CNN to Computerized Medical Imaging and Graphics

EXPERIENCE

Cognitive Learning for Vision and Robotics (CLVR) Lab

November '21 - Present

Deep Reinforcement Learning (RL) Graduate Research Assistant

Los Angeles, CA

- · Implemented PPO with reward-induced representation pre-training, improving RL training efficiency on downstream tasks.
- · Created an iOS app using Unity (C#), ARFoundation, and YOLOv5 to collect human action trajectories for RL research.
- · Researching the use of Offline RL methods to augment seed trajectory datasets for improved downstream RL training.

Walt Disney Imagineering

May '19 - August '19, May '22 - August '22

R&D Lab Associate Intern - Computer Vision and Perception Team

Glendale, CA

- · Designed, implemented and launched a secure and Dockerized in-house AI development environment capable of versioning and storing data and models, labelling and querying metadata, and enabling cross-project collaboration.
- · Created imitation learning-based human-object interaction functionality for Disney's computer vision pipeline using Python, C++, TensorFlow, and ROS, to efficiently drive show actuators through human pose via DMX and OSC.

Dragonfruit AI

January '21 - July '21

Computer Vision & AI Engineering Intern

Menlo Park, CA

- · Spearheaded the creation of a hybrid (cloud & on-premise) security video AI processing service with real-time alerts.
- · Delivered low-bandwidth video object-search service, utilizing Go, Python, TensorFlow, AWS, Elasticsearch, and gRPC.

TRM

September '18 - December '18, September '20 - December '20

 $AI \ \& \ IoT \ Developer \ Intern$

Toronto, ON

- · Prototyped a Dynamixel-based 4DoF robotic arm that picks up targets as recognized via a hybridization of Faster R-CNN (Caffe) and KCF Trackers, on NVIDIA's Jetson TX2 and OpenCM.
- · Designed and built a ROS-based framework (C++) for prototyping path planning controllers on iRobot Roombas.
- · Developed an image annotation web application to produce PascalVOC files, using React, Express, and MongoDB.

General Motors (2908 Innovation Lab)

September '17 - December '17

Innovation Specialist Intern

Kitchener, ON

- · Conducted iterative prototyping and field research to establish product-market fit for advanced technology projects, such as E-Bikes and Towing Visibility Dashboard, using Arduino, InVision, HTML/CSS/JavaScript, Unity, and OpenCV (C++).
- · Created and facilitated Design Thinking workshops to generate innovative solutions across various GM teams.

A.U.G. Signals

January '17 - April '17

Image Processing Software Engineering Intern

Toronto, ON

- · Implemented an image processing pipeline in Python and MATLAB to analyze satellite imagery (channel-realignment, spectral analysis, resolution standardization, and georeference-based transformations) for use in precision farming.
- · Delivered a 300% improvement in processing time as compared to the legacy pipeline.