John Dang

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## EDUCATION

University of California, Los Angeles

MS and BS - Computer Science: GPA: 3.7

Los Angeles, CA

Sep 2018 - Jun 2023

Email: jamqd@ucla.edu

Achievement Scholarship Recipient; ACM Chapter at UCLA (President of AI); Upsilon Pi Epsilon (CS Honor Society) Member Courses: Reinforcement Learning (Graduate), Natural Language Processing (Graduate), Neural Networks and Deep Learning, Probabilistic Decision Making and Reinforcement Learning, Machine Learning, Computer Vision, Data Mining, Artificial Intelligence

## EXPERIENCE

Skydio

San Mateo, CA

Incoming Autonomy Engineer Intern - Deep Learning

Jun 2022 - Sep 2022

• Research and development of AI for autonomous flight on the Skydio Autonomy deep learning team.

Center for Vision, Cognition, Learning, and Autonomy Lab at UCLA Student Researcher; Advisor: Prof. Song-Chun Zhu

Los Angeles, CA

May 2019 - Present

- Researching unsupervised scene decomposition, representation learning, and ML/robotics in VR.
- Built VRGym, a research platform for AI agents in 3D environments (Unreal Engine/C++/Python).
- Implemented automatic structured, stochastic 3D scene generation. Wrote scripts for automated import and conversion of Shapenet and Partnet 3D model files into Unreal Engine assets.
- o Demonstration presented by Professor Song-Chun Zhu during an invited talk at World AI Conference 2019. Amazon Web Services

Software Development Engineer Intern

Jun 2021 - Sep 2021

- Deployed new anomaly detection feature to load tests for performance regressions when new code changes are pushed to a service that manages security configurations for Elastic Compute Cloud (EC2) hosts (Java).
- Built ticket automation library for automatically generating data visualizations in ticket correspondence for operator analysis and ticket resolution of automatically resolvable tickets. (Java)

UCLA Vision Lab

Los Angeles, CA

Student Researcher; Advisor: Prof. Stefano Soatto

- Mar 2020 Dec 2020
- o Multi-task learning in computer vision through deep learning. Implemented SotA multi-task learning baselines.
- Built novel deep learning models for performing multiple computer vision tasks including pose, optical flow, and depth prediction using a single model (Python/Pytorch) on KITTI and VKITTI autonomous driving datasets.

**Amazon Web Services** 

Seattle, WA

Software Development Engineer Intern

- Jun 2020 Sep 2020
- Implemented infrastructure for logging of serialized Elastic Compute Cloud (EC2) host security configuration state change data structures to AWS Cloudwatch (Java).
- Built command-line interface for querying of historical security configuration state data and programmatically reproducing host state at any time for operator analysis of host behavior on a local machine (Java).

Kona (heykona.com)

Los Ángeles, CA

 $Deep\ Learning\ Engineer$ 

Oct 2018 - Oct 2019

- Created deep learning model for five-factor OCEAN personality trait extraction from text. Model predicted 0.0-1.0 valued personality traits within 0.015. (Python/Tensorflow).
- Built data infrastructure, including storage on **AWS** Simple Storage Service and Relational Database Service (**MySQL**). Ran multi-GPU distributed model training and deployment on AWS Elastic Compute Cloud.

Ozcan Research Group at UCLA

Los Angeles, CA

Student Researcher; Advisor: Prof. Aydogan Ozcan

Oct 2018 - Jun 2019

- Built CNN deep learning system for quick, mobile protein analysis of blood sample images for disease diagnosis (**Tensorflow**). Achieved **10x efficiency improvement** over traditional methods on embedded devices.
- o Presented work, Fast Particle Analysis Using Machine Learning, at HHMI Day Research Conference. Poster Presentation: johndang.me/ozcan

## Projects

- MAML for Content Moderation: Applied Model Agnostic Meta Learning (MAML) for fast adaptation to wide distribution of NLP content moderation tasks like sentiment analysis (Pytorch). Code: github.com/jamqd/Content\_Moderation\_MAML
- Deep Q-Learning Implementation: Deep Q Network (DQN) and Double Deep Q Network (DDQN) implementations (Pytorch). Achieves optimal performance on LunarLander-v2 OpenAI Gym task. Code: github.com/jamqd/DQN
- SincerelyAI: Quora Insincere Questions classification with deep learning. Utilized transfer learning and Tensorflow Hub Universal Sentence Encoder module. Achieved 96% accuracy and 0.7 F1 score. Code: github.com/jamqd/SincerelyAI

## SKILLS

- Programming: Python, C++, C, Java, Javascript, Matlab, HTML, CSS, Bash, Octave, Swift, SQL
- Technologies: Pytorch, Tensorflow, Git, Keras, SKLearn, OpenAI Gym, AWS, ROS, Unreal Engine, LaTeX