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Education

University of California, Berkeley | 4.0 GPA

Aug 2017 - Present

Major: B.S. in Electrical Engineering and Computer Science

- Regents and Chancellors Scholarship, Engineering's Dean's List top 10%, HKN EECS Honors organization
- CS: Data Structures, Algorithms, Info Systems, Computer Architecture, Operating Systems
- Math: Machine Learning, Artificial Intelligence, Discrete Math, Probability, Real Analysis, Optimization, Signals
- Graduate: Deep Reinforcement Learning, Deep Unsupervised Learning

Experience & Research

Berkeley Al Research | Undergraduate Researcher

Sept 2019 -Present

- Working under Prof. Pieter Abbeel and Lerrel Pinto on research projects aimed at robot learning
- Exploring techniques for utilizing identical task-solving RL policies across different agents for transfer learning.
- Publication: Hierarchically Decoupled Imitation for Morphological Transfer (https://arxiv.org/abs/2003.01709)

Citadel | Software Engineering Intern

June 2019 -Aug 2019

- Developed C++ proxy and API to improve job monitoring, leveraged KDB for testing multi-server trading systems
- Created APIs for trade messages, then unified them with query systems under a new central platform for traders.
- Explored techniques for reducing RAM usage of large model training libraries, causing peak reduction of 75%

Intel Al Products Group | Artificial Intelligence Intern

May 2018 -Aug 2018

- Created demo projects for Intel OpenVino Model Optimizer with AWS DeepLens device, published tutorial.
- Explored gradient based model explanations in image-classification and NLP problems for generalized local estimations of differentiable models. Assessed explainability of adversarial generation via fast gradients.
- Documented workflows for AWS EC2, S3, and SageMaker for training and tuning largescale networks.

UC Berkeley Auto Lab | Research Assistant

Feb 2019 - Sept 2019

• Integrating object detection models (SSD) with fully convolutional grasp quality networks for one shot object recognition and grasp planning. Designing, testing, and implementing multiple architectures in tensorflow.

UC Berkeley RISE Lab | Research Assistant

Jan 2019 - Aug 2019

- Leading model curation team for <u>modelzoo.live</u> project for RISE Lab's Clipper machine learning inference system.
- Creating dockized server containers to serve object detection, image classification, and text generation models.

Switchboard | Android Developer (Contracted)

Jan 2018 - Aug 2018

- Developed professional Android voice messaging application for a Berkeley SkyDeck startup Switchboard.
- Managed multi-user audio recording and streaming with TokBox API. Custom API for feed/status/notifications.
- Routed user events using SocketIO connection. Implemented socket guaranteed delivery with ack messages.

Stanford Dept. Political Science | Research Assistant

Jun 2016 - Aug 2016

- Utilized Python's Natural Language Toolkit to parse and clean 1.3 Terabytes of Corporate 10K, 10Q filings
- Formed bigram datasets used to predict corporate donation tendencies based on language usage or keywords
- Created web-based visualizer using JavaScript, SQL, and Google Charts API to allow researchers to view changes in word frequency over time, filtered by industry or location using schema like that of Google n-grams

Activities & Projects

Launchpad At Berkeley | AI / ML Developer

Jan 2018 - Present

- Implementing mixture density and recurrent networks for reinforcement learning in compressed environments.
- Utilized the OpenAI reptile and MAML algorithms for meta reinforcement learning with Policy gradients.
- Designed method for unique object tracking in video with YOLOnet, nearest neighbors, and regression models.

Teaching Assistant | EECS Department

August 2018 - Present

- CS 189: Machine Learning. Spring 2020. Teaching weekly sections, designing course content.
- CS 70: Discrete Math and Probability Theory. Fall 2019. Leading two weekly sections and office hours.

Skills

Programming: Python, Java, C, Tensorflow, Pytorch, Android, SQL, Unix, HTML/CSS, Javascript, AWS, Docker Engineering: Arduino / MSP Circuits, SolidWorks CAD, mill lathe & 3D printer fab, diff eq, multivar calc, stats, physics