Phillip Kravtsov

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EDUCATION

University of California at Berkeley, College of Engineering

Bachelor of Science in Electrical Engineering and Computer Science GPA: 3.81

Relevant Courses: Computer Vision (Graduate), Probability and Random Processes, Machine Learning,

Efficient Algorithms, Discrete Math and Probability, Machine Structures, Data Structures

Honors: Regents and Chancellor's Scholar

EXPERIENCE

NVIDIA | Software Engineering Intern - Deep Learning Frameworks UC Berkeley | Undergraduate Researcher under Dawn Song

Summer 2019 Spring 2019

Berkeley, CA 2021

 Working with PhD Ruoxi Jia on developing and defending from model inversion attacks against deep networks. Model inversion attacks attempt to reveal potentially private data from learned parameters.

NVIDIA | AI Engineering Intern

Summer 2018

- Developed modular scripts for training and deploying fast deep learning person re-identification models
- Optimized networks for speed and created a live person-tracking demo: ran at 15fps on an embedded chip
- Fine-tuned ResNet to learn a similarity metric for images of people using triplet loss with hard triplet mining
- Achieved competitive performance on Duke MTMC-ReID dataset, will open-source code after internship

Zipline International | Consulting Project Manager

Fall 2018

- Created classical and LSTM-based anomaly detection system for identifying potentially malfunctioning drone parts using dynamic time warping similarity metric and LSTM-autoencoder reconstruction error.
- Managed project by interfacing with the client (a series C medical services delivery company) developing statement of work, coordinating and assigning tasks, making technical decisions, and writing code.

Vyrill | Consulting Project Member

Fall 2017

- Collaborated to develop a machine learning pipeline to predict emotion from audio and text for Vyrill
- Trained LSTMs on transcribed word embeddings and audio as an ensemble to achieve near SOTA results
- Created data parsing and cleaning scripts, audio featurization, tested various models and hyperparameters

Permutation Ventures | Intern

Summer 2016

- Developed a personal project to quickly solve the Rubik's cube using a novel deep-learning algorithm.
- Used Tensorflow to train deep networks as heuristics for a two-phase IDA* search. Code on github.

PROJECTS

Creative Adversarial Networks: github.com/mlberkeley/Creative-Adversarial-Networks

Fall 2017

- Adapted DCGAN to re-implement Creative Adversarial Networks, which are Generative Adversarial Networks that motivate stylistically novel samples by penalizing predictable style in generated art.
- Wrote models in Python/Tensorflow. Used Tensorboard to visualize results and diagnose issues in training.
- Improved on the original algorithm by using a separate classification network, resize convs, and WGAN-GP

Research Paper on Computational Art Generation

Summer 2016 - Spring 2017

- Wrote a thirty page research paper on computational art generation based on original independent research
- Evaluated use of compositional pattern networks to generate art, compared results to contemporary work

ACTIVITIES

Machine Learning at Berkeley | VP of Resources, VP of Internal Affairs

Summer 2018 - Present

- Managed club financial & computational resources; internal + external education & member development
- Member of executive board, running club logistics while envisioning and executing novel initiatives

Machine Learning at Berkeley | Internal ML Education Leader

Spring 2018

- Designed, managed, and executed a novel semester long internal ML education program for new members
- Program consisted of weekly lecture and homework, and culminated in three ML projects by students.

SKILLS: Python, Tensorflow, NumPy, Java, Deep Learning, CNN's, GAN's

INTERESTS: Freshwater Aquascaping, Rubik's Cube Speedsolving, Computational Art, Math, Origami