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EDUCATION

University of California, Los Angeles (UCLA)

Master of Science in Computer Science; GPA: 3.73/4.00

Los Angeles, CA

Sep. 2021 - June 2023

University of Illinois at Urbana-Champaign

Bachelor of Science in Computer Engineering; GPA: 3.74/4.00

Urbana, IL

Aug. 2017 - May 2021

EXPERIENCE

Dolby Laboratories, Inc.

Los Angeles, CA

June 2022 - Present

- Image Engineering Intern • Developed an system for restoring HDR image metadata using Particle Swarm Optimization (PSO).
 - Speedup optimization process by 2x using Python multiprocessing library.
 - Researched deep learning papers in the fields of HDR and photo enhancement; implemented, trained and evaluated deep learning models related to photo enhancement.
 - Unit-tested modules for deep learning models and the optimizer using nosetests.

YITU Technology

Hangzhou, China

Feb. 2021 - May. 2021

Research Intern - Computer Vision

- o Trained and evaluated Single Shot Multibox Detector (SSD). Experimented with the model design and hyper-parameters, achieved recall rate $\approx 80\%$ under 1% False Alarm Rate.
- Wrote scripts in Python and Bash that can extract potential training images from entire unlabeled image database, increased recall rate by $\approx 5\%$. Automated task submission pipeline, saved at least 70% of time compared to previous process.
- $\circ\,$ Wrote and assessed annotation guidelines for object detection tasks.

Sayan Mitra's Lab @ UIUC

Urbana, IL

Undergraduate Research Assistant

May 2020 - Aug. 2020

- Designed and implemented a python package that utilized backend of C2E2 for reachability analysis.
- Fixed bugs and added new functionalities to C2E2 software such as deterministic transition and a drop-down UI for method selection.
- Introduced C2E2 and presented newly-designed functionalities to 10+ group members; a part of the presentation was recorded as a tutorial.

PROJECTS

• Focus Stacking - Image Processing Tool:

- o Developed a tool to blend images with different depths of fields into an "all-in-focus" image.
- Utilized Laplacian Pyramid Decomposition for image fusion and reconstruction, achieved better visual/quantitative result than simple blending methods.
- o Application include photography and microscopic imaging to produce a better quality image.

• LazyTrip - Smart Travel Planner:

- Developed backend functionalities in RESTful API using Django REST Framework (DRF).
- Integrated Google OAuth into the backend's JWT Token based authentication system.
- Developed KNN-based greedy scheduling algorithms for travel route planning.
- Fully documented and unit-tested APIs, deployed app on Heroku.

SKILLS

- Programming Languages: C/C++, Python, Bash
- Libraries: PyTorch, NumPy, Matplotlib, Django, CUDA, OpenMP, MPI, nosetests
- Others: LaTeX, Git, AWS, Linux, Socket Programming, Agile, Adobe Lightroom, Photography