Minjune Hwang

mjhwang@berkeley.edu https://mj-hwang.github.io Stanford, CA 94305

Education

Sep '21 – Jun '23 **Stanford University**

M.S. in Computer Science

University of California, Berkeley Aug '17 – May '21

B.A. in Computer Science, B.A. in Statistics

Work Experience

May '21 - Aug '21 Apple, SPG (Autonomous Systems Group) - Trajectory Planning Intern

- Developed efficient sampling algorithms for generating kinematically feasible trajectories.
- Implemented abstraction layer for serializing/deserializing data required for trajectory optimization.

GPA: 3.90 / 4.0 (CS GPA: 3.98)

Feb '19 - May '21 Berkeley AI Research - ML Researcher

- Created vehicle trajectory datasets for training autonomous vehicles with Prof. Alexandre Bayen.
 - Applied Faster R-CNN for detecting vehicles/pedestrians in traffic and Kalman filter for tracking.
 - Leveraged trajectories for learning under-structured traffic with Model Predictive Control.
- Researched extractive text summarization with topic-models & RNNs with Prof. Laurent El Ghaoui.

Aug '19 - Dec '19 Berkeley EECS Department - Undergraduate Researcher

- Worked with Prof. David Wagner on identifying adversarial attacks against image classifiers.
 - Developed a sparsity-invariant version of ResNet to detect adversarial patch attacks by occlusion.

Sumup Analytics - AI Research Intern / Data Scientist Apr '19 - Aug '19

- Developed sparse text classifiers and extractive summarizer with sparse Bayesian & topic-models.
- Programmed a novelty detector with sparse optimization for alerting novel articles on arXiv.

Honors

2020

High Distinction (Magna Cum Laude) in General Scholarship, UC Berkeley 2021

Best Workshop Paper Award @ Conference of Applied Cryptography and Network Security 2020

Berkeley Summer Undergraduate Research Fellowships

Selected Publications

2. McCoyd, M., Park, W., Chen, S., Shah, N., Roggenkemper, R., Hwang, M., Liu, J. X. & Wagner, D. Minority 2020 Reports Defense: Defending Against Adversarial Patches. Security in Machine Learning and its Applications (SiMLA) (2020).

- Tsai, A., Günay, S., Hwang, M., Li, C., Zhai, P., El Ghaoui, L. & M.Mosalam, K. Text Analytics for Resilience-Enabled Extreme Events Reconnaissance. AI+HADR Workshop @ NeurIPS (2020).
- Wu, F., Wang, D., Hwang, M., Hao, C., Lu, J., Darrell, T. & Bayen, A. Motion Planning in Under-structured Road Environments with Stacked Reservation Grids. Perception, Action, Learning (PAL) @ ICRA (2020).

Teaching Experience

Aug '19 – Dec '19 | **EECS Department of UC Berkeley** - *Reader* (EE 227BT: Convex Optimization)

Jan '18 – May '18 | **EECS Department of UC Berkeley** - Lab Assistant (CS 61A: Structure and Interpretation of Programs)

Skills

- Programming Languages: Python, SQL, C++, Java, Javascript, HTML/CSS, R, C, Scheme
- ML: Vision (segmentation, tracking, etc), Optimization, NLP (RNNs, Transformers), Multitask & Meta Learning
- Robotics: ROS, RL (DON, DDPG, SAC), Optimal Control (LQR/LQG, MPC, Kalman filter), Planning (A*, RRT*, etc) - Libraries: PyTorch, Tensorflow, rospy, PyData Stack (numpy, pandas, sklearn, seaborn, etc), cvxopt
- Data / Stats: Data Visualization/Analysis (python, R), Time Series Analysis, Stochastic Process, Game Theory