Minjune Hwang

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#### Education

Sep '21 – Jun '23 **Stanford University** M.S. in Computer Science Aug '17 - May '21 **University of California, Berkeley** 

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

GPA: 3.90 / 4.0 (CS GPA: 3.98)

## **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. Berkeley AI Research - ML Researcher Feb '19 - May '21 • 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.

# Apr '19 - Aug '19

- - Developed a sparsity-invariant version of ResNet to detect adversarial patch attacks by occlusion.

### **Sumup Analytics** - AI Research Intern / Data Scientist

- 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 2020 **Berkeley Summer Undergraduate Research Fellowships** 2020

## **Selected Publications**

1. Hwang, M., Khanna, S. & Sun, T. ME-MAML!: Multi-Label, Expert-Aided Meta-Learning for Chest X-ray 2021 Diagnosis. Stanford University (CS330) (2021).

2. McCoyd, M., Park, W., Chen, S., Shah, N., Roggenkemper, R., Hwang, M., Liu, J. X. & Wagner, D. Minority 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) EECS Department of UC Berkeley - Lab Assistant (CS 61A: Structure and Interpretation of Programs) Jan '18 – May '18

#### Skills

- Programming Languages: Python, SQL, C++, Java, Javascript, HTML/CSS, R, C, Scheme
- ML: Perception/Vision (segmentation, tracking, etc), Optimization, NLP (RNNs, Transformers), Unsupervised Learning
- Robotics: ROS, RL (DQL, policy optimization, HMM), Optimal Control (LQR/LQG, MPC, Kalman filter)
  - Libraries: Tensorflow, PyTorch, MXNet, PyData Stack (numpy, pandas, sklearn, seaborn, etc), rospy, cvxopt