

Kourosh Arasteh

925.876.5735 | 128 Draeger Drive | Moraga, CA 94556 | arasteh2@illinois.edu
linkedin.com/in/kourosharasteh | kourosharasteh.com

Education

University of Illinois at Urbana-Champaign Electrical Engineering, BS- May 2019, Minor Computer Science

Technical Coursework:

Electrical and Computer Engineering:	Computer Science:	Fundamentals:
◆ Principles of Safe Autonomy*	◆ Machine Learning*	◆ Probability with Engineering Applications
◆ Robot Dynamics & Control*	◆ Making Sense of Big Data	◆ Differential Equations Plus
◆ Multimedia Signal Processing	◆ Artificial Intelligence	◆ Calculus III Honors
◆ Field Robotics	◆ Algorithms & Models of Computation	
◆ Robotics	◆ Data Structures	
◆ Digital Signal Processing & Lab		

Professional Experience

Undergraduate Research Assistant *Distributed Autonomous Systems Lab* Champaign, IL (9/17-Present)

Real-time classification of sub-canopy crop features using camera data. 3D LIDAR point cloud/camera data fusion using Extended Kalman Filters. Mapping of dynamic, off-road environments. Developing training regimes to minimize volume of training data required for algorithm convergence. Standardization of robotic data collection in the field.

GMT Intern – Automation Integration *Anheuser-Busch InBev* St. Louis, MO (6/17-8/17)

Research 802.11 standards and technologies for potential to apply to network infrastructure update. Revise legacy Anheuser-Busch Wireless and Wired LAN Standards. Updated all 22 US breweries to 5GHz wireless coverage. Develop documentation of Radio Resource Management best practices. Perform pilot RF signature site surveys to develop access point distribution plan.

Project Manager *DashVR(Startup)* Sunnyvale, CA (6/15-9/15)

Established and managed international supply chain. Maintained comprehensive social media presence, company blog, and online store. Developed prototypes to maximize ergonomics and profit. Drafted entirety of marketing collateral. Defined value proposition through consumer research and competitive differentiation. Collaborated with Google to get "Cardboard Certified." Maximized web traffic to site through improving SEO. Established network of market influencing bloggers.

Projects

Computer Vision:

- ◆ *SIFT(Scale-Invariant Feature Transform) Image Classification* – Scale-space Extrema Detection, Keypoint Localization, Orientation Assignment, and Keypoint Description for diverse image set
- ◆ *Facial Recognition & Tracking in Video* – Minibatch & Gradient Adversarial Training on Convolutional Neural Net
- ◆ *CV Integration with UR3 Robot* – Background Elimination, Multiple object tracking across frames, robotic manipulation

Signal Processing:

- ◆ *Multiband Excitation Speech Synthesis* – Human Vocoder for Voiced/Unvoiced Spectral Envelope & Excitation
- ◆ *Speech Recognition Gaussian Hidden Markov Model* – Recognition across 5 speakers and 5 words using HMM
- ◆ *Speech to Lips Video Synthesis* – Barycentric Representation and Metric Learning for lip pose to speech
- ◆ *Shazam System Implementation* – Audio fingerprinting, Combinatorial hashing of frequency domain peak constellations for sample matching & optimized lookup

Artificial Intelligence/Machine Learning:

- ◆ *Minimax Gomoku Player* – Created Minimax and Reflex Agents to play a game of Gomoku
- ◆ *Q-Learning, SARSA, Deep Reinforcement Learning Pong Players* – Developed 3 Agents to play 2-Player Pong

Skills

Software Fluencies: Python, C++, OpenCV, ROS, Tensorflow, Scikit-Learn, Pandas, MATLAB

Activities

Engineering Open House, Director, Director of Exhibits Champaign, IL (8/15 - Present)

-Led board of 24 engineers in planning and execution of College-wide Showcase, 30,000+ visitors, 300+ exhibitors