

Cem Koc

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EDUCATION	University of California, Berkeley B.S. in Electrical Engineering and Computer Sciences May 2017 (expected) <ul style="list-style-type: none">• Major GPA: 3.4• Coursework: Deep Learning(graduate), Computer Vision(graduate), Machine Learning, Linear Algebra Theory, Probability Theory, Artificial Intelligence, Operating Systems, Algorithms
SYMPOSIUM	Terrain Classification with Force-Torque Sensor Equipped Millirobot Cem Koc*, Can Koc*, Brian Su*, Ron S. Fearing <i>Presented at Bay Area Robotics Symposium (BARS), 2016.</i>
RESEARCH EXPERIENCE	Berkeley Artificial Intelligence Research (BAIR) Lab September 2015 – Present Undergraduate Research Assistant Worked under guidance of Professor Ronald S. Fearing in Biomimetic Millisystems Lab. Undergraduate Research Projects <ul style="list-style-type: none">• Terrain Classification with Force-Torque Sensor Equipped Millirobot Worked with a 10cm long, hexapedal milli-robot with force-torque sensing shell attached on top. Worked on binary classification of densely cluttered terrain using time series force-torque sensor data. Implemented and trained ensemble learning, gradient boosted decision trees, SVMs and neural nets to create a robust model.• Environmental Drag in Densely Cluttered Terrains on Millirobot through Intrinsic Force Sensing (in progress) Not much research has been done on investigating the interactions of a millirobot passing through a grass-like terrain. We have access to a palm-sized millirobot with force-sensing shell attached on top. Using our robotic platform we are building a model to identify properties of forces on top of the robot. We hypothesize that understanding the properties such as drag forces, cost of transport robots that can navigate these terrains better. StatNews Project January – September 2015 Undergraduate Research Assistant Worked under the guidance of Professor Laurent El Ghaoui. We applied statistical and machine learning approaches to the analysis of large text corpus. We explored various ways for topic modeling including NMF-TFIDF, Sparse PCA and used regression methods to discover trends of topics and relations between documents.
INDUSTRY EXPERIENCE	Apple June – September 2016 Software Engineering Intern Sunnyvale, CA <ul style="list-style-type: none">• Interned at Apple Maps Special Projects Group• Worked on OSM basemap generation with millions of nodes. Map matched data, implemented quick geo-filtering on top of map reduce.• Worked on the approximation of NP-Hard problems such as vehicle routing problem and longest path problem.• Implemented state-of-the-art graph approximation algorithms such as Iterative Local Search, Genetic Algorithms to improve routing with sparse graph.

- Created automated machine learning framework to ingest data for traffic estimation, route validation.

TubeMogul

Software Engineering Intern

June – September 2015

Emeryville, CA

- Worked in the Ads Machine Learning team.
- Developed and integrated a Java framework to collect and process real-time bidding results of digital ads.
- Processed peta-bytes of files to forecast how likely an add will win in a given auction.
- Created an auction simulator in back-end using Java and a front-end dashboard to monitor the results.

PERSONAL PROJECTS

AnimeFaces: Domain adaptation by fine-tuning GoogleNet, AlexNet, VGGNet to classify faces in Anime frames.

Atlas: Deep Learning to do landmark image recognition using SVM, NMF-TFIDF and Clarifai APIs.

Osiris: Android based personal assistant that is completely offline. Uses Twilio, Google Maps APIs and Yelp API.

TECHNICAL SKILLS

Interest Areas: Machine Learning, Computer Vision, Sensorimotor Learning, Deep Learning, Robotics

Programming Skills: Java, Python, C, C++, Hadoop/Spark, TensorFlow, Caffe.

Github Link: <https://github.com/cemkoc>