Mustafa Shaikh

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Machine learning engineer focusing on computer vision and object tracking, with research experience in robotics, specifically optimal control. I have 5 years of industry experience in data science working closely with business stakeholders. I have lead projects end to end, from identifying a problem and designing a solution, to implementation and delivery.

FDUCATION

M.S. Electrical and Computer Engineering

UNIVERSITY OF CALIFORNIA, SAN DIEGOSpecialization: Robotics and Intelligent Systems

B.A.Sc. Engineering Science

UNIVERSITY OF TORONTO

San Diego, CA | 2022 - 2024

Toronto, ON | 2013 - 2017

WORK EXPERIENCE

RESEARCH ENGINEER | ManorLab; Cell Biology and Neuroscience, UC San Diego San Diego, CA | 2024 -

Key Skills: Multi-object tracking, deep learning, transformers, ResNet, rotary positional embeddings, cell segmentation, Kalman filters, optical flow, Hungarian matching, pose estimation

Goal: Implement a reliable transformer based multiple object tracking system for microscopy and animal video data **Applications**: Studying motion of organelles and animals to understand effects of neurodegenerative diseases

- Performed **ablations** and experiments, including with state of the art methods, to identify areas for improving model performance as: **boost position signal** vs. visual for microscopy; **pretrain** on large public cell datasets vs. curated in-house data; **classical post-processing** methods lead to >10% improved performance
- Implemented **rotary** positional and temporal **embeddings** to encode relative position between organelles; improved key metric **ID switches** by average **5%** vs. fixed embeddings but lags learned embeddings
- **Proposed** and **implemented** new **'global tracking accuracy'** metric to address gaps in multi-object tracking metrics with respect to downstream biological analysis
- Created value proposition for our method, selected tracking and biological metrics to compare to existing methods
- Proposed automatic error detection system to assist users with finding inference-time tracking errors

GRADUATE RESEARCH ASSISTANT | EXISTENTIAL ROBOTICS LAB, UC SAN DIEGO SAN DIEGO, CA | 2023 - 2024

Key Skills: Model predictive control, control barrier functions, casADi, CVX, JAX, automatic differentiation, QP, Extended Kalman Filter, motion planning (RRT*), collision avoidance, ROS, Jackal robot, LiDAR, depth camera, HectorSLAM

Goal: Determine the optimal trajectory for an autonomous robot with limited field-of-view to keep a target within view while avoiding collisions with obstacles

Applications: Search-and-rescue, field crew support in dangerous environments, various security applications **Paper**: "Control Strategies for Pursuit-Evasion Under Occlusion Using Visibility and Safety Barrier Functions" submitted to ICRA 2025. **Arxiv**: https://arxiv.org/abs/2411.01321

- Formulated and implemented a model predictive controller using a Quadratic Program (QP) with CBF constraints to compute the optimal trajectory of the 'seeking' robot in order to keep the target within the field of view
- Implemented features to improve the **stability**, **reliability**, **and performance** of the controller, including: **trajectory smoothing** to reduce sudden changes in direction; **adaptive tuning** of CBF hyperparameter to improve collision avoidance; **slack variables** to improve feasibility of solution
- Demonstrated >95% tracking in real world experiments with Jackal wheeled robot in a cluttered environment
- Operated lightweight controller at 50Hz onboard the robot; fused sensor data from 3D LiDAR and RGB camera for SLAM and target detection
- Implemented Extended Kalman Filter to estimate target's position and velocity using camera detections

DATA SCIENTIST, SR. DATA SCIENTIST | WALMART CANADA

Toronto, ON | 2019 - 2022

Key Skills: Natural Language Processing - Spacy, Named Entity Recognition, BERT, human-in-the-loop systems, AutoML, PySpark, SQL, MLOps, Python, Pandas, Numpy, Keras, Google Cloud Platform, Airflow

Project lead - Automated Attribute Assignment (Jul 2021 to Jun 2022). **Goal:** Extract product features from item descriptions to populate missing data for products on walmart.ca to improve search quality for customers

- Developed named entity recognition pipeline (Spacy, BERT) to learn context-aware features from product descriptions; led to >\$1MM CAD revenue increase annually by populating features for over 500,000 items
- Recognized need for **high quality custom annotated data**; pitched and integrated a **human-in-the-loop** annotation tool (Prodigy); setup **active labelling** loop with **least confident predictions** annotated
- Coordinated Jr. Data Scientist, and guided the implementation of an asynchronous orchestration layer
- Worked closely with business stakeholders to guide problem framing, roadmap, execution and production support

Other Projects (Apr. 2019 to Jun. 2021)

- Developed and deployed hierarchical model factory (xgboost) to categorize 3rd party vendor items on walmart.ca; increased categorization rate from 90% to 97% which increased product views for previously 'unfindable' items
- Lead developer for data-driven, rules based online **grocery substitutions recommendation** engine; **300bps improvement in customer satisfaction**
- Created and maintained **fulfillment centre forecast** (ARIMA, Prophet, AutoML) to optimize labour; >90% accuracy up from 75% previously, **>\$1MM annual labour savings** by achieving high accuracy during holiday period

PROJECTS

ROBOTICS, DEEP LEARNING AND SOFTWARE ✓

UC SAN DIEGO, 2023-2024

Key Skills: Extended Kalman Filter (EKF), Particle Filter, IMU, LiDAR, encoder, stereo camera features, instrinsics, sensor fusion, odometry, disparity, occupancy grid, texture map, SIFT, point cloud registration, PyTorch, C++, RAII, smart pointers, design patterns, templates, variants, STL

- Visual-Inertial SLAM for a car moving in an urban environment with an Extended Kalman Filter using IMU data and stereo camera features to map landmarks and plot the trajectory of a car in an urban environment
- Particle Filter SLAM for a differential drive robot moving through a building, in order to create an occupancy grid map and color texture map using structure from motion
- Weighted A* and goal-biased RRT for 3D motion planning in environments with obstacles; achieved faster convergence with RRT but less optimal path in obstacle-dense environments
- **PointNet-based neural network** in PyTorch to solve the **point cloud registration** problem, and achieved performance close to **Iterative Closest Point** (ICP) method on basic trajectories in Eden dataset
- (C++) **String library** with underlying buffer manager from scratch. **Achieved 33% lower memory usage than C++ std::string** for common string operations: append, replace, insert, erase, search
- (C++) Graph-based in-memory JSON datastore with query capability
- (C++) Compressing archive tool with add, extract, retrieve capability

SKILLS

C++, Python, SQL, Numpy, Pandas, PyTorch, Keras, CVX, JAX, OpenCV, GCP, PySpark, Hadoop, Airflow, ROS, ROS2