# Amir Ebrahimnezhad

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#### **R&D** Technician

Experienced automation engineer with expertise on Beckhoff TwinCAT, Schneider Machine Expert, Siemens TIA Portal and Rockwell RSLogix Designer.

### **EDUCATION**

University of Alberta

Edmonton, AB Sep 2020 – Apr 2023

Master of Science

Mechanical Engineering

Thesis: Deep Learning in Autonomous UAV Pursuit; Cumulative GPA: 3.8/4.0

### K. N. Toosi University of Technology

Bachelor of Science

Electrical Engineering Cumulative GPA: 3.44/4.0

#### **WORK EXPERIENCE**

AccurpressSurrey, BCR&D TechnicianAug 2023 – to date

- PLC Programming: Developed and implemented PLC programs using TwinCAT by Beckhoff and Schneider Machine Expert, enhancing automation processes and system efficiency.
- **HMI Programming**: Designed and programmed Human-Machine Interfaces (HMIs) utilizing WPF .NET 8, creating intuitive and user-friendly interfaces for operators.Performed novel real-time UAV pursuit algorithms
- Thickness Measurement: Led projects focused on thickness measurement using Baumer cameras, ensuring precise and reliable material thickness detection and quality control.
- **Pole Bending Alignment**: Executed alignment projects involving pole bending with Omron cameras, optimizing equipment alignment and reducing errors in production.

### Mechatronic Systems Lab

Edmonton, AB

Software Engineer

Sep 2020 – Aug 2023

- Developed three C++/Python/PyTorch libraries for novel 3D bounding box detection and state estimation
- Implemented real-time vision-based pose and state estimation algorithms
- Performed novel real-time UAV pursuit algorithms

# **SELECTED PROJECTS**

# Anafi ROS

- Developed a ROS package in C++ and Python for UAV control and pursuit.
- Real-time pose estimation, state estimation, autonomous control and pursuit of target drones.
- Real-time object detection and 3D bounding box estimation using PyTorch.

### **Baxter ROS**

• Co-developed a ROS package in C++ and Python for a 16-DoF Baxter robot control and angle estimation.

# LANGUAGE SKILLS

**English**: Fluent **French**: Intermediate

#### **TECHNICAL SKILLS**

General: SLAM, Computer Vision, Deep Learning, Teamwork, State Estimation, PCL

Languages: C, C++, C#, Java, Python, SQL, Ladder, SCL, MATLAB Libraries: PyTorch, Keras, Tnesorflow, NumPy, Matplotlib, CV2, Eigen, TF Tools: Git, Docker, AWS,TIA Portal, Machine Expert, Logix Designer PLC: : Siemens, Allen Bradley, Schneider, Omron, Beckhoff, Rockwell