(647) 975-3307 hanafi.fattah@gmail.com github.com/FattahHanafi linkedin.com/in/fattah-hanafi

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Profile

I am a Robotics Engineer with over a decade of extensive experience in mechanical analysis and software development for robotics applications. Throughout my career, I have held several positions where I designed and developed a wide range of robots, including industrial-grade 6DOF serial manipulators, 2500kg Stewart platforms, and mobile construction excavators. Most of the products I worked on were commercial-grade and developed under tight deadlines, resulting in successful and profitable outcomes. I have also demonstrated my ability to manage robotics teams, as seen in my previous role as robotics team manager at Hamgar Toos. My enthusiasm, professionalism, expertise, and experience in both mechanical and software development make me a valuable resource for your company.

Experience

Senior Robotics Engineer BHF Solutions Inc. - (2024-now) bhfrobotics.com

- ➤ Led a multidisciplinary team of mechanical and software engineers to design, prototype, and test a custom autonomous platform equipped with an embedded Delta robot for targeted weed eradication.
- > Developed a real-time control application using embedded systems to operate both the Delta robot and the autonomous platform.
- > Integrated RGB-D cameras, LiDAR, and IMU sensors to enable local and global path planning as well as localization.
- > Accelerated control algorithms using CUDA programming to enhance system performance.
- > Conducted extensive testing and validation of the control algorithms on actual hardware, including NVIDIA Jetson series modules and an industrial PC.
- > Successfully delivered a custom autonomous platform, covering software development, calibration, testing, mechanical analysis, and field validation.
- **>** Designed and implemented a specialized application machine that improved overall system efficiency through seamless integration of hardware and software capabilities.

Mechatronic Engineer Halo Beauty Co, - (2023-2024) halobraid.com

- > Engineered a microactuator to automate the hair-grabbing process, improving braiding quality and efficiency.
- > Led mechanical design efforts for R&D and produced detailed manufacturing drafts to prepare the actuator for mass production.

Research Assistant AVEC Lab - (2021-2025) avec-lab.com

- > Developed real-time applications in C++ on dSpace embedded controllers for autonomous mobile excavators.
- > Designed a perception algorithm combining LiDAR and depth camera data using PCL and OpenCV for environmental analysis.
- > Created a ROS2 package enabling visualization, monitoring, and control of excavator operations.
- ➤ Built a custom GUI with OpenGL for UDP-based communication, supporting extensive excavator control.
- > Developed a Python-based route optimization program, enhancing efficiency in obstacle-filled environments.

Engineering Team Manager C1-Tech - (2017-2021) c1tech.co > Designed an automation panel for operating rooms, enabling centralized control over temperature, lighting, humidity, curtains, and intercom systems.

Robotics Team Manager ngar Toos Co. - (2016-2018)

> Marketed and installed the panel in seven hospitals, covering over 60 operation rooms.

Hamgar Toos Co. - (2016-2018) hamgartoos.com FUM Robotics Lab - (2012-2016) fum-care.com

- > Led a team of 10 engineers in developing real-time software systems for industrial robots, covering motion generation, I/O control, and program parsing.
- ➤ Developed C++ software on Beckhoff controllers for robots like FUM-6R-20 and FUM-SCARA-V2.
- > Conducted kinematic and dynamic analysis, validated simulations, and optimized motion planning using SolidWorks Motion, Simulink, and MATLAB.
- > Implemented vision-based calibration processes and communication protocols (CANOpen, EtherCAT, Profibus, RS-485) for servo drive control.

CEO and Co-Founder Mutau Co. - (2008-2012) mutau.ir

- > Drove revenue growth by exploring new markets and expanding product offerings.
- Led R&D to create an advanced 3D printer model, positioning the company as a rising industry leader.
- > Enhanced employee satisfaction and operational efficiency, achieving notable production cost savings.

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Skills

Technical Skills	
C/C++	****
ROS2	****
Embedded Systems	****
SolidWorks	
Linux	***
Git	***

Technical Skills MATLAB Simulink Python CUDA OpenGL 本本本公



Education

Ph.D. in Mechanical Engineering OntarioTech University- (2021-2025)

> Autonomous excavators on construction sites. Perception, control, motion-planning, and safety.

M.Sc. in Mechanical Engineering Ferdowsi University- (2010-2013)

▶ A real-time method to calculate the inverse dynamics equations of a three DOF parallel 3-PSP robot.

B.Sc. in Mechanical Engineering Islamic Azad University- (2007-2009)

> Developed a multi-DOF four-bar mechanism to follow the desired trajectory.

Publications and Patents

Automation in Construction- (2024)	> RGB-LiDAR sensor fusion for dust de-filtering in autonomous excavation applications
Agriculture- (2022)	> Optimal Path Generation with Obstacle Avoidance and Subfield Connection for an Autonomous
	Tractor
1st IECMA- (2022)	A real-time estimation method of soil-bucket interaction of an autonomous excavator via marching
	cube and constructive solid geometry methods
8th ECSA- (2021)	> Collaborative tracking control strategy for autonomous excavation of a hydraulic excavator
8th ECSA- (2021)	> Surface Reconstruction for Ground Map Generation in Autonomous Excavation
5th ICRoM- (2017)	> Explicit Inverse Kinematic Solution for the Industrial FUM Articulated Arm using Dual Quaternion
	Approach
AMM- (2015)	> Effect of Link Tolerance and Joint Clearance on End-Effector Positioning of the 3-PSP Manipulator
	Using Taguchi Method
Patent- (2012)	> Design a 3-Axis CNC with Laser CMM Ability