

BOB LITTEL

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

Summary of Skills and Qualifications

- Lead Engineer for KUKA robot development at Tesla
- Experience in leading automation projects through new factory ramp up (Tesla Giga Texas)
- Programming Languages: Python, Matlab, C, Java, PHP, HTML, JavaScript, MySQL
- Mentored new robotic engineers for code development and industrial robot best practices at Tesla
- Professional Engineer Ontario – PEO License Number 100234023
- Extensive knowledge of 6 axis industrial robots for the following brands:
 - KUKA, FANUC, ABB, STAUBLI, MOTOMAN, NACHI/OTC, UNIVERSAL, KAWASAKI
- Extensive knowledge of 3D design in Solidworks, Mastercam, Octopuz, Robotmaster
 - Taught Solidworks to university students while pursuing my Masters of Engineering
 - Taught Mastercam to contracted companies while working at In House Solutions
- Programmed numerous robotic vision systems for cell automation at Tesla (LMI, Atlas Copco)
- Work daily with KUKA, FANUC robots for implementation of Spot Welding, SPR, Material Handling

Work History

Robot Specialist Contracting (Remote – Waterloo Ontario)

(Dec 2023 – Current)

-  Hypertherm Inc – Robotic Offline Trainer and Migration Expert
 - Train customers on the latest version of Robotmaster (2024.3)
-  Karem Aircraft – Robot integration advisor and Offline Programmer (Octopuz)



*Tesla – Staff Manufacturing Controls Dev Engineer
Austin, Texas, USA*

(Oct 2021 – Sept 2023)

- Developed robot localization map using design reference frames to detect robot collisions (Python)
- Used sensor feedback to automate rack picking for KUKA robots to find and grab parts
- Approve, and validate safety designs for robotic systems (KUKA, FANUC) through virtual commissioning (Process Simulate) and physical integration
- Developed KUKA tech packages (KSS 8.6.6) for SpotWeld, SPR, Glue and TeslaCore which has been deployed to all Giga Tesla factories worldwide.
- Regular contributor to the Tesla Robotic Standard for programming.



*Tesla – Senior Manufacturing Controls Dev Engineer
Fremont, California, USA*

(Feb 2019 – Oct 2021)

- Programmed 3D cameras for shape detection to offset nozzles for foam injection (LMI Gocator)
- Programmed 3D cameras for glue inspection and automatic repair (Atlas Copco SCA Quiss)
- Optimize cycle time for mass production of the Model Y. Reduce risk of possible downtime.
- Developed static analyzer for robot systems to detect robot programming structure errors and identify key areas for cycle time improvements. (Python)
- Automated robot backups for entire factory to centralized location (KUKA, Fanuc)
- Developed tech packages for KUKA (KSS 8.3.42) and Fanuc robots to integrate with new hardware
- Create Robot Standards and best practices documentation for future robotic systems.
- Completed Robot Safety buyoffs for Tesla Shanghai, and Fremont Model Y

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OCTOPUZ – Senior Robotics Applications Engineer
Waterloo, Ontario, Canada

(Sept 2017 – Feb 2019)

- Travel internationally to complicated robotics systems and integrate new features to core product.
- Develop custom applications for unique robot cells
- Work with management to define the release requirements for future software builds
- Prioritize backlog of bugs and features for development team.
- Setup new robots in the office for testing and debugging. (KUKA, Fanuc, Kawasaki, Universal)
- Setup external end of arm tooling for robots (weld torches, spindles), and external axis (KUKA)



In House Solutions Robotics Applications Engineering
Waterloo, Ontario, Canada

(Apr 2014 – Sept 2017)

- Worked with KUKA, FANUC, ABB, MOTOMAN, MITSUBISHI, NATCHI/OTC industrial robots with applications such as Welding, Milling, Deburring, Waterjet, Plasma, Shot Peening, Pick and place.
- Create offline programming software OCTOPUZ used to program industrial robots (Python).
- Used JIRA, and Sourcetree for bug tracking and code commits
- Created custom software addons to support more difficult customer applications.
- Routinely used Mastercam to develop complicated 5 axis tool paths for robot applications.
- Trained external companies on how to use Mastercam, specifically for multiaxis robotic applications
- Demonstrate software to potential customers with custom in person presentations.



University of Guelph – Teaching Assistant
Guelph, ON, Canada

(Sept 2012 – Dec 2013)

- Teaching Assistant for ENGG*3450 Electrical Devices – A 3rd year engineering course designed to teach students the fundamentals of electric circuit design and how to use common electrical devices.
- Teaching Assistant for ENGG*1500 Engineering Analysis – A 1st year engineering course teaching students about linear systems, matrix algebra, vector spaces and computing techniques.

Education



Masters of Applied Science (MASC), Engineering Systems and Computing
University of Guelph, Ontario, Canada

(Sept 2011 – Jan 2014)

- Thesis title: “[Neural Network Compound Predictor for Spirits in an Electronic Nose](#)”
 - Custom neural network designed to classify unknown chemical samples in MATLAB
 - Extensive sample collection methods developed and analyzed
- Relevant Courses: Soft Computing, Advanced Control Systems, Advanced Digital Signal Processing, Analog Integrated Circuit Design



Bachelor of Engineering, Engineering Systems and Computing, Co-op
University of Guelph, Ontario, Canada

(2006 - 2011)