BOB LITTEL

Waterloo, Ontario, Canada 1-548-994-5864

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, NATCHI/OTC, UNIVERSAL, KAWASAKI
- Extensive knowledge of 3D design in Solidworks, Mastercam, Octopuz, Robotmaster
 - o 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)

- 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*
- 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

- 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

<u>(Dec 2023 – Current)</u>

(Oct 2021 – Sept 2023)

(Feb 2019 – Oct 2021)

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(Sept 2017 – Feb 2019)

(Apr 2014 – Sept 2017)

(Sept 2012 – Dec 2013)



OCTOPUZ – Senior Robotics Applications Engineer Waterloo, Ontario, Canada

- 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)

- 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 UNIVERSITY #GUELPH Guelph, ON, Canada

- 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

UNIVERSITY #GUELPH	Masters of Applied Science (MASc), <i>Engineering Systems and Computing University of Guelph, Ontario, Canada</i>	<u>(Sept 2011 – Jan 2014)</u>	
•]	Thesis title: "Neural Network Compound Predictor for Spirits in an Electronic Nose"		
	• Custom neural network designed to classify unknown chemical sample	es in MATLAB	

- Extensive sample collection methods developed and analyzed
- Relevant Courses: Soft Computing, Advanced Control Systems, Advanced Digital Signal Processing, Analog Integrated Circuit Design

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

(2006 - 2011)

In House Solutions Robotics Applications Engineering In-House Solutions Waterloo, Ontario, Canada