Mustafa Sheikh

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SUMMARY

HIL Automation Engineer with six years of professional experience working in a fast-paced corporate environment part of a cross-functional global team. Skilled in gathering requirements to deliver hardware and software solutions for complex problems.

EDUCATION

UNIVERSITY OF WINDSOR

BSc IN PHYSICS Oct 2011 | Windsor, ON Cum. GPA: 85% Major GPA: 88%

UNIVERSITY OF WINDSOR

BSC IN ELECTRICAL ENGINEERING Oct 2009 | Windsor, ON Cum. GPA: 84% Conc. in Communications with Co-op

COURSEWORK

PHYSICS

Quantum Mechanics Statistical Mechanics Electromagnetism

ENGINEERING

Coding and Information Theory Image and Video Processing Digital Signal Processing Multimedia Systems Control Systems Engineering

SKILLS

PROGRAMMING

Shell • Python • MATLAB C • C++ • Git • SVN

ENGINEERING

Simulink • Project Management
Testing • Fixture Design
dSPACE Tools • Smart Motor Control

EXPERIENCE

FORD MOTOR COMPANY | LEAD FEATURE EXPERT

June 2018 - Present | Allen Park, MI

- Responsible for testing of Cross Traffic Alert Feature for new vehicles.
- Defined HW boundary and scope of testing while leading off-shore resources to ensure proper testing was completed within scope.

FORD MOTOR COMPANY | Automation Solutions Developer

January 2015 - June 2018 | Dearborn, MI

- Created tool to facilitate manual testing for HIL racks used by +20 people in Python. It increased efficiency and user productivity.
- Researched and proto-typed Appium based Phone Automation solution in Python which was later developed as a full fledged solution by junior engineer who I mentored.
- Adapted, integrated, extended, and maintained Squish based Sync touchscreen automation tool created in Python. Enabled our lab to perform automated testing for features with Sync screen.
- Worked with internal customers and external suppliers to develop and deliver automated locking solution which required Python and part design expertise.

FORD MOTOR COMPANY | HIL ENGINEER

June 2012 - December 2014 | Dearborn, MI

- Restructured dSPACE license scheme to maximize usage and minimize cost
- Managed and acquired licenses for the whole lab with an operating budget of 125k USD per annum and total value of 1 million USD.
- Lead for global communication group which consisted of with teams from Germany, India, China, Mexico, and Australia
- Successfully performed parts acquisition and BOM validation for all HIL racks for two separate programs simultaneously.
- Worked with suppliers, engineers, and Ford purchasers to resolve issues and negotiate timelines and deliverables.
- Lead for Powertrain HIL Subsystem which required coordinating changes and expanding capability using MATLAB and Simulink for modelling or reading schematics to make hardware changes.

CO-OP AND INTERNSHIPS

FRAUNHOFER USA | OPTICAL ENGINEERING INTERN

October 2011 - February 2012 | Plymouth, MI

Validated output and spectral characteristics of IR diode lasers. Worked with senior engineers to align laser systems.

INSTITUTE FOR DIAGNOSTIC IMAGING RESEARCH | SUMMER STUDENT

June 2011 - October 2011 | Windsor, ON

Worked to troubleshoot quality scan noise issue on spot-welding robot that used an ultra-sonic sensor. Designed and executed experiments to isolate problem, using MATLAB to analyze data. Presented findings to director of institute.

TRQSS | Manufacturing Engineering Intern

May 2006 - August 2007 | Tecumseh, ON

Worked with Industrial Engineers to qualify automation lines. Used SolidWorks to create fixtures and jigs in addition to automation solutions for seat-belt manufacturing lines.