**OMKAR LAHURIKAR**

3221 Bloomfield Lane oalahuri@mtu.edu

Auburn Hills, MI 48326 248-425-6730

**Education Michigan Technological University** (MTU) **Houghton, MI**

Master of Science in Mechanical Engineering **May 2013**

**Hobby**

**Project Car blind spot detection system December 2015**

* Coded and debugged blind spot detection program in Arduino IDE and successfully flashed software in controller
* Assembled Radar sensor and Arduino controller and successfully tested on vehicle

**Work**

**Experience Power-train Integration and Software Release Engineer**

**Fiat Chrysler Automobiles-**Auburn Hills MI **August 2013 to Present**

* Validated Engine Control Unit (ECU) software to insure the implementation of the requirements
* Resolved component and system level issues using corporate diagnostic tools and CAN signals
* Supported vehicle level validation at all build phases
* Successfully released ECU Software/Calibrations to the Assembly Plants
* Co-ordinated with cross functional team members to successfully met project deadlines
* Recognised by manager for developing CANOe configuration, resulted in reduced testing time
* Led and developed automation of DVPR process using CANOe and Simulink, which improved productivity

**SAE Engine**

**Controls Engine RPM controller using MotoHawk (LHP**) **June 2013**

* Designed and developed State Machine, which selects engine stall, crank and run mode in simulink
* Limited maximum and idle engine RPM by developing Max Gov and Min Gov limiter functions
* Resolved RPM under and over shooting problem by developing RPM set point manager
* Successfully verified and validated state machine in software in loop and on actual Cummins engine

**Control Cummins ISB Engine using VP-44 Fuel Pump Controller (LHP) July 2013**

* Designed and developed model based control (MBD) system using rapid prototyping tools
* Acquired real time sensor signalsand incorporated it in MotoHawk model
* Calibrated engine map which selects fuel per cylinder for engine RPM and pedal position
* Defined CAN messages and sent to Controlled fuel injection rate and injection timing of fuel pump
* Successfully rapid prototype control system and ran Cummins engine by controlling fuel pump control module and lift pump

**Research**

**Experience Development of One-Dimensional Diesel Particulate Filter Model in Matlab (MTU)** **Spring 2013**

* Researched working of Diesel Particulate Filter (DPF) and formulated numerical equations
* Debugged, verified and developed Mathematical model in Matlab
* Developed regeneration and control strategy of PM oxidation, resulted in oxidation temperature below critical temperature
* Obtained and analysed regeneration temperature data, and studied effects of temperature change
* Analysed DPF performance parameters at different engine operating conditions
* Successfully validated results with existing lumped parameter model

**Project**

**Experience**  **Single Zone Combustion Modelling of V6 3.5L Ford Eco-Boost Engine (MTU) Spring 2013**

* Obtained and processed pressure data for 300 cycles in Labview
* Modelled apparent heat release and cylinder volume change rate
* Computed IMEP and pumping work at different EGR percentage
* Calculated mass fraction burn for different EGR percentage
* Successfully validated combustion characteristics using wiebe function

**GT Power Project** **(MTU) Spring 2011**

* Studied effects of throttle position and spark timing on engine performance parameters
* Observed effects of equivalence ratio on power, fuel conversion efficiency, heat transfer and NOx
* Analysed effects of compression ratio on BMEP, thermal efficiency and burned gas fraction
* Acquired engine performance data and analyzed results using GT-Post

**Continuously Variable Transmission (CVT) control using Hydraulic Control System Spring 2009**

* Designed and Manufactured variable diameter pulley, hydraulic control system and other components of CVT
* Obtained mechanical advantage from small and large hydraulic cylinder

**Computer Skills**

* **Engine Controls:** CANOe, HIL, Chrysler Diagnostic Application, PowerCal, INCA, DOE
* **Programming languages:** C, Matlab, Simulink, Arduino IDE, Visual Basics, Html 5, Java Script
* **Analysis software:** GTpower, Fluent, COMSOL, Chemkin

**Activities**

* **Graduate Student Government Representative (MTU) Fall 2012**
* Elected Graduate Student Government Representative at Michigan Tech
* Addressed graduate student problems and suggestions
* Hosted events like Meet & Greet and Launch & Learn programs
* **MTU Entrepreneur Club Member (MTU) Fall 2012**
* Participated in Bob Mark Elevator pitch competition
* Member of Hitchhiker's team