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| **Melvin “Mel” Malabanan** | | | | |
| Software Engineer | | | | |
| Receiver outline: 706 – 577 – 6827 | [Envelope with solid fill](mailto:mmalaban@hotmail.com?subject=From%20Resume): [mmalaban@hotmail.com](mailto:mmalaban@hotmail.com) | [Linkedin free icon](http://www.linkedin.com/in/mmalaban): [linkedin/mmalaban](http://www.linkedin.com/in/mmalaban) | | | | |
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| Professional Summary | | | | |
| Highly motivated professional with over 10 years of experience in embedded software engineering and 12 years in the automotive industry. Skilled in project management, leadership, team building, customer support, communication, and customer relations. Able to thrive under pressure and meet tight deadlines. Has developed strong skills in managing projects, leading and motivating teams, providing excellent support to customers, effectively communicating with stakeholders, and building positive relationships with clients. Confident to take on new challenges and deliver high-quality results in a fast-paced environment. | | | | |
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|  | Work Experience | | | |
| Skills | Sr. Software Engineer | | IAV, Inc., Northville, MI | May 2022 - Now |
| Project management  Software Development Lifecycle  Agile / Scrum  Mentorship  Issue tracking  Embedded Systems / Software  Build manager / environment  Debugging  Unit testing  Schematic reading  Schematic analysis  AUTOSAR  Basic software configuration  Communication stack  Diagnostic stack  Memory stack  MCAL configuration  Programming Languages  C / C++ / C#  Python  Rust  CAPL  Make  SW Configuration Management  Git  SVN  Bitbucket  Github  sAccurev  Protocols  CAN  SPI  UART  UDS  I2C  **Microcontroller**  Infineon TC2xx / TC3xx  TI Tiva C (TM4x)  Freescale (MPC56/7xx)  Renesas v850/RH850  NXP S32K  STM32  Tools  VS Code  Visual Studio  Understand for C++ (Scitool)  Eclipse  Lauterbach / Trace32  iSystem / WinIdea  JIRA / Redmine  Bitbucket / Github  Accurev  Git  SVN  Confluence  CANalyzer / CANoe  DaVinci Developer  DaVinci Configurator  CANdela Studio | * Requirements generation for a range of projects, customers and products * Software Architecture design for range of projects and customers * Design, implement and test safety related embedded software * Work closely with the customer to bring up and debug new hardware * Support architecture design and development * Develop software in an ASPICE compliant process * Develop device drivers and middleware for interfaces like CAN, LIN, etc. * Review software requirements with the customer (internal & external) * Implement software functions based on requirements * Participate in SW code reviews * Create SW documentation * Support validation test plan creation * Execution of software validation test plans * Review test case results * Implement change based on test cases results and change requests * Support planning and execution of engineering activities as directed by supervisor or senior team members * Support customer meetings * Support business and strategic company development opportunities * Demonstrate a willingness to learn and build technical knowledge and ability * Maintain ISO required documentation, project diary, open issues list, task management system (i.e. JIRA) for multiple projects | | | |
| Sr. Software Engineer I | | BorgWarner, Inc., Auburn Hills, MI | April 2017 – May 2022 |
| * Owner of the AUTOSAR diagnostic stack and other software modules for a variety of projects * Worked closely with System Engineering team to gather, identify, and clarify software requirements specifically on diagnostics (UDS, OBD and some fault management) software modules * Worked closely with Software Architect to design the software modules * Implemented/developed software based on the identified requirements and design * Unit tested the developed software based on the design * Coordinated with the testers and validators on testing the diagnostic features of the system * Managed the diagnostic features (application, infrastructure, otherwise) releases according to the project manager and customer expectations | | | |
| Software Engineer II | | BorgWarner, Inc., Auburn Hills, MI | November 2015 – April 2017 |
| * Determined customer requirements for embedded software development * Integrated software using AUTOSAR Basic Software with GM SUM for All Wheel Drive electronic control module * Focused on CAN networks, UDS diagnostics, cyber-security, ECU power moding, and fault management * Involved in ECU requirements engineering, software design, software testing, and software release * Verified hardware design and schematics | | | |
| Project | Project Engineer | | Vector, Inc., Novi, MI | June 2012 – November 2015 |
| For the capstone project at the University of Michigan - Dearborn, an autonomous lawnmower was created. The robot was designed to navigate a designated area using various sensors, such as GPS and a USB camera, until the area had been mowed. It would avoid any obstacles in its path. See [link](https://umdearborn.edu/news/um-dearborns-intelligent-systems-club-team-wins-second-autonomous-lawn-mower-competition) for details. | * Determined customer requirements and performed embedded software CAN stack integration * Managed overall project * Troubleshooted software and other issues with customer's implementation and provided technical support for embedded software * Met with customers regularly to establish positive, long-term relationships * Worked with product developers and test engineers at OEMs and suppliers | | | |
|  | Electronics Engineer | | Denso Int’l Am., Inc., Southfield, MI | September 2011 – June 2012 |
| Education | * Reviewed and understood customer requirements, specifications, drawings, and engineering changes for Memory Seat Module * Completed test requests and analyzed data to perform product testing from vehicle checks to design validation to product validation testing * Participated in benchmarking activities * Assisted in the creation of technical reports and presentations | | | |
| University of Michigan, Dec. 2011  Dearborn, MI  Bachelor of Science in Electrical Engineering  Schoolcraft College, May 2008  Livonia, MI  Associates In Engineering |
| Certificates / Training | EMC Test Engineer | | Yazaki N.A., Canton, MI | May 2010 – August 2011 |
| ASPICE Fundamentals  Scrum Master (CSM)  **Vector**  Microsar – AUTOSAR solution  Microsar – Global B  CANoe / CANalyzer / CAPL  CANdela Studio  Diagnostics UDS  **Python**  **Programming for Everybody**  **Python Data Structures** | * Tested various automotive products for electronic interference across a range of frequencies, including the AM band and GPS bands * Reviewed customer specifications and standards with supervisor and/or customers to ensure correct test implementation for engineering development, design verification, product verification, and annual verification * Internship | | | |
| Infantryman | U.S. Army, Fort Benning, GA | | DD-214 available upon request |
| Performed as a member of a fire team during drills and live combat, learned and used different combat systems. | | | |

Harvard - TinyML Fundamental