Hariv Markus  
Via Clogna 4  
24060 - Predore

Email: [zalgiris195625@gmail.com](mailto:zalgiris195625@gmail.com)

<https://www.linkedin.com/in/hmarkus>

Date of birth: 25/11/1956

Place of birth: Lithuania

OBJECTIVE: Configuration Management / Engineering field in Italy  
   
QUALIFICATIONS: Excellent organization and management skills, consisting of strong written and verbal communication abilities. Highly Advanced computer skills with proficiency in SolidWorks 2009, SolidWorks 2007, SolidWorks 2006, SolidWorks 2001 Plus, AutoDesk Inventor 10, AutoCAD 2008, AutoCAD 2006, AutoCAD LT 2001i , AutoCAD v14, AutoCAD v13, Power PCB (PADS), Power Logic, MS Word, MS Excel, Power Point, Master Control, Microsoft Visual SourceSafe, Omnify PLM, Agile PLM, Teamcenter PLM, Intuitive ERP 7.2 & 8.1 and Macola (MRP, Accounting, Part Number, Inventory Database), SharePoint. Fluent in English, Lithuanian, Hebrew and Russian.  
  
EDUCATION:  
\* 1981 August-1984 June BS degree in Industrial Engineering and Management, Practical Engineering College, Ben-Gurion University, Israel.  
\* 1994 September-1996 June Completed 12-units of graduate level classes in CAD/Automation Engineering at Cal State University at Northridge.

\*2009 February - Certificate, SolidWorks 2009 Essentials Course, Go Engineer, Woodland Hills.  
  
EMPLOYMENT:

2012 January-Present, Configuration Management Engineering Specialist, Process Planning Analyst, SpaceX Corporation

\* Analyzed product changes to understand their effect on the manufacturing system.

\* Made change introduction timing recommendations based on the change analysis results.

\* Created and maintained configuration structures within major assemblies in Teamcenter.

\* Incorporated authorized configuration changes into impacted manufacturing product structures.

\* Analyzed Disposition of Unreleased Engineering Orders and took appropriate approval/rejection steps.

\* Performed status accounting to make sure the correct parts and revisions is on the vehicle.

\* Created Impact Analysis reports.

\* Reviewed for approval Engineering Orders, drawings and BOMs for correctness.

\* Provided Engineering information pertaining to parts status/history.

\* Delegated released Engineering Orders to appropriate parties’ planner, expeditor, buyer and scrap team when applicable.

2009 September-2011 December, Configuration Management /Document Control Manager, Parsons Corporation

\* Omnify PLM software project implementation lead engineer.

\* Created PLM software set up.

\* Performed BOM configuration identification of training system configuration.

\* Defined, documented and baselines system attributes and assigned unique identifiers to each component of the training system.

\* Performed revision/change control management to support Design Manager and Project Manager to identify engineering/construction cost impact and schedule impact.

\* Created configuration management plan to meet project system's configuration management requirements of Government.

\* Defined CCB Charter and Change Control process.

\* Improved vendor submittals, RFI submittals tracking and approval process.

\* Ensured the accuracy of engineering change order submission to minimize processing time between submission and implementation.

2008 May-2008 December, Document Control/Configuration Management Manager, DataDirect Networks, Inc.

\* Participated in Agile PLM implementation project.

\* Defined Engineering Change Order, Manufacturer Change Order, Deviation process flow to minimize change cycle time.

\* Created reports to analyze different change order process cycle time in Agile PLM system.

\* Participated in weekly Agile PLM process flow meetings.

\* Worked on setting up Configuration Management/Document Control system.

\* Agile PLM Change Analyst.

\* Modified drawings to implement Engineering Change Orders on parts and assemblies using SolidWorks and AutoCAD 2008 CAD software.

\* Reviewed CAD drawings for correctness.

\* In charge of Change Control Board meetings.

 2007 June-2008 February, Configuration Management Engineer, Touchdown Technologies, Inc.

\* Set up and managed all products BOMs and ensure error-free product configuration and proper fractional releases.

\* Provided secondary design checking and on time documentation release.

\* Prepared and implemented Engineering Change Orders.

\* Modified drawings to implement Engineering Change Orders using 3D and 2D CAD software.

\* Maximized design-time productivity by being the first point of contact to drive ECOs.

\* Reviewed Engineering Change Orders for completeness and correctness.

2005 April-2007 June, Mechanical Designer/Configuration Manager, Troll Systems Corporation.

\* Created final product assembly drawings in 3D solid models and Bill of Materials.

\* Designed parts for some of the company's products using AutoDesk Inventor 10 software.

\* Detailed mechanical drawings.

\* Modified parts and drawings to finalize product drawing packages using 3D CAD software.

\* Prepared and implemented Engineering Change Orders.

\* In charge of Change Control Board meetings.  
\* Worked on setting up Configuration Management system.

1997 September-2005 March, CAD/Documentation Engineer, Optical Communication Products, Inc.   
\* Implemented and maintained ISO9001 program.  
\* Designed EMI Fixture parts using SolidWorks 2001 Plus software.  
\* Designed mechanical parts for different fiber optic products.  
\* Created final product assembly drawings in 3D solid models and Bill of Materials.

\* Prepared and implemented Engineering Change Orders.  
\* Generated PID (PCBA interface drawings) and POD (PCBA outline drawings).  
\* Worked on PCBA layout and assembly drawings using Power PCB (PADS), Power Logic, AutoCAD v13, AutoCAD v14, AutoCAD LT 2000i software. Created bill of materials.  
\* Responsible for Document Control and conversion to 90% paperless office that resulted in faster documentation access with less paperwork and waste (2 person staff).   
  
1992 May-1997 September Self-employed, Computerized Data Management/CAD Services.  
\* Provided data base management and promotional tools for small businesses.  
\* Performed CAD services for Insurance companies within the Real Estate industry.  
\* Utilized CAD software to incorporate modifications on Fed-Ex Cargo Category Aircraft, updating FAA mandated CAD documentation along with bill of materials for Telair International.   
  
REFERENCES: Available upon request.