19yy-yy-yy Brink, Pieter Frederik

Fra Linkedin 2015, connections: 333

Maersk Line IT Copenhagen Area, Capital Region, Denmark Information Technology and Services



Summary

A proven track record of working under extreme pressure by taking initiative, organizing my workload and still producing high quality work. Ability to simplify in the mix of chaos to ensure the team and project has a clear direction and vision is central to my approach for managing a diverse development team. My personality is friendly by nature and having a sense of humor whilst maintaining an overall perspective is extremely important for me.

Experience

Technical Specialist - Business Intelligence Maersk Line



- June 2013 Present (1 year 8 months)
- PM an on/offshore development team developing Maersk Line Financial Forecasting system.
- Managing an offshore Java Application development team throughout the whole SDLC.
- Technical Specialist on Teradata platform supporting the core DW team.
- Establishing SDLC processes ensuring consistent value delivery from the development team.

Member

Nova 100

May 2012 – Present (2 years 9 months)

Nova100 is a unique network of the most talented students and young professionals within economics, business, engineering and IT. The network aims to increase the contact between the most talented students and young professionals and the most attractive employers. Through networking and career-oriented events, our members get to meet our Partners in order to create valuable relations and build knowledge about the company.

The members of the network have an impressive drive, have a strong focus on their career, and ambitions to constantly develop and improve their efforts in order to reach their goals.

Global Supply Chain Analyst - Student GN ReSound

June 2011 – May 2013 (2 years)

- Designing/Developing GSC SharePoint solution acting as a new communication/collaborative platform for the global GSC.
- Requirements analysis for GSC BI solution and implementation of these.
- Developing various critical GSC inventory reports to ensure global standardization of GSC data.
- Global Inventory Governance ensuring inventory levels adhere to GSC specifications
- Technologies used are Excel, Share Point 2010, Navision, SSIS, SSRS, SSAS and Power Pivot 2010.

Study Counsellor - Faglig Vejleder Syddansk Universitet

2009 – August 2011 (2 years)

- Advising students on our education on professional and personal issues.
- Attended various academic advisor courses and seminars.
- Sits on the Program Board which decides among other things educational structures and defines course content for our education.

Global Supply Chain - Internship GN ReSound

January 2011 – June 2011 (6 months)

- Various ad-hoc tasks in the GSC.
- Assisted the GSC team in tasks mainly focusing on communicating to our global stakeholders on various issues.
- Responsible for updating and maintaining the current version of the GSC Share Point site.
- Gain a vital and crucial understanding into the different cultures and working habits from across the globe.

Software Test Engineer

Topdanmark

March 2008 – March 2011 (3 years 1 month)

- Working as a software tester at Topdanmark on a large scale software project implementation.
- Reviewing and writing of the specific test conditions from the design documents for assembly, functional, focus and user tests.
- Analyzing business rules and developing test conditions covering all stated business rules.

Developer

Key2Know

November 2007 – February 2008 (4 months)

- Creating and developing web based e-learning courses for Danske Bank.
- Responsible for delivering the various courses to a strict deadline and assuring the quality of the courses.
- Working closely with the programmers and fellow developers in teams to assure the functionality of the courses and their authenticity.

Certifications

Prince2 Foundation Level APMG-International

Projects

Global Software Development: UNO(Link)

October 2011 – December 2011

As part of DOSE2011, our team developed an online UNO application in cooperation with a team from Politecnico di Milano, Italy, and a team from University of Rio Cuarto, Argentina. Using the Eiffel programming language and the code by contract principles, we were to create a working multiplayer UNO game, with one group being responsible for the engine, one for networking and GUI, and finally, our...more

Topdanmark - TopPro April 2004 – October 2008

Development, implementation and improvement of a new claims handling application.

FBR - Profitability (Cost&Revenue) allocation project in Maersk Line - Copenhagen (Denmark)

September 2013

FBR project - development of cost and revenue Allocation Engine in Teradata appliance. Standard Costing, Yield Management, Empty Model, Internal Slot Charter.

Education

IT-Universitetet i København / IT University of Copenhagen M.Sc. Software Development, Computer Software Engineering 2011 – 2013

Syddansk Universitet
Bachelor of Science, Economics and IT
2008 – 2011

Activities and Societies: Student Counsellor - Faglig Veileder Program Board

Paul Roos 1994 – 1996

Additional Info

Personal Details

- Birthday: June 29