

Education

2005-10–2007-03 Teacher Degree, Industry Program (CNC, CAD, CAM) (180 HP), Stockholm University / Stockholm University of Education

1983-03--1984-05 Basic mechanical engineering course, The Swedish National Board of Education, Labor Market Training in Jakobsberg

1982-01--1982-06 Swedish 1 + 2, Stockholm University

1980-01--1980-07 Computer Introduction B, The American University in Cairo

1974-01 - 1978-07 University degree in psychology Social and behavioral science, Bandung Islamic University

Previous employment

2019-12 - Retire

2014-08 - 2019-11 Teacher at Anders Ljungstedts Gymnasium

As a teacher teaches CNC (Computer Numerical Control) technology, CAD (Computer Aided Design) Technology, CAM (Computer Aided Manufacturing) Technology, Industrial Technology, Mathematics, Quality engineering, Production engineering, Basic engineering course, Cutting machining A, Maintenance A, Robotics, and Work Environment and Safety.

2012-02 - 2014-01 Teacher at Competens Utbildning Sverige AB

As a teacher teaches CNC (Computer Numerical Control) technology, CAD (Computer Aided Design) Technology, CAM (Computer Aided Manufacturing) Technology, Industrial Technology, Mathematics, Quality engineering, Production engineering, Basic engineering course, Cutting machining A, Maintenance A, Computer Knowledge, Computer Communication, Repair Technology and Work Environment and Safety.

2011-07-2012-02 Coach at Competens Utbildning Sverige AB

As a coach is responsible for supporting and guiding the participant according to adults' learning and quality requirements. To documenting and reporting is based on customer agreements and current governing documents. To establish individual action plans, follow up the participant regularly in accordance with established action plan, document the participant's development and prepare other documentation such as the business requires.

2007-03–2011-06 Teacher and course planner at Competens Utbildning Sverige AB As a teacher teaches CNC (Computer Numerical Control) technology, CAD (Computer Aided Design) Technology, CAM (Computer Aided Manufacturing) Technology, Industrial Technology, Mathematics, Quality engineering, Production engineering, Basic engineering course, Cutting machining A, Maintenance A, Computer Knowledge, Computer Communication, Repair Technology and Work Environment and Safety. As a course planner work with planning course content and course structure.

2004-07–2005-10 President of ASRA Scandinavia Trading Company HB, Järfälla As the trading company's managing director handles day-to-day operations.

1999-09–2004-06 REXX Programmer and Database DB2 developer at XaarJet AB, Järfälla As programmers and database developers have

- -developed a production reporting system based on IBM's OS2 and IBM's operating systems database system DB2, which has been used in production for many years.
- -modified and maintained the system in terms of product error codes and product operation numbers.
- ensured that the reporting from the various production stages took place correctly through follow-up, as well as training.
- -responsible for maintenance and repair of the computer systems on which the database has been installed.

1995-08 - 1999-08 REXX Programmer and Database DB2 developer at Modular Ink Technology in Stockholm AB, Järfälla

As a programmer and database developer at Modular Ink Technology in Stockholm AB has been developed a production reporting system based on IBM's OS2 and IBM's operating systems database system DB2, which has been used in production for four years.

1995-06 - 1995-12 Course leader at ASRA Scandinavia Trading Company HB, Järfälla As a course leader, teaches C programming, DOS, Windows 95, Windows 98, Windows Millennium and Windows 2000

1993-07 - 1995-08 C / C ++ Programmer and Process Operator at Järfälla Industry Competence Center AB, Järfälla

As C / C ++ Programmer and Process Operator have

- -worked with laser ablation and to operate the equipment and to participate in process development work.
- -participated in development projects with the development of new products, processes and manufacturing methods.
- -programmed robots and CNC machines.
- -performed various and complex technical assignments.

1989-10 - 1993-06 C / C ++ Programmer and Process Operator at IBM Svenska AB, Järfälla As C / C ++ Programmer and Process Operator have

- -has responsible for CNC machines, measuring machines in a robotic process line, machine operation, control measurement according to drawings, reading and adjustment of machine as well as follow-up and adjustment after S.P.C measurement database. All work has been carried out in accordance with the forms of ISO 9000.
- -worked as a shift leader and part of a shift team.

1988-12 - 1989-10 CNC Programmer and CNC Operator at Radiosystem Sweden AB, Kista As CNC Programmer and CNC Operator have programmed and run CNC machines.

1987-10 - 1988-11 CNC Programmer and CNC Operator at Sundbybergs Mekaniska Verkstads AB, Järfälla

As CNC Programmer and CNC Operator have

- -have varied tasks.
- -programmed, rigged tool and run CNC machines.

1986-11 - 1987-10 CNC Programmer and CNC Operator at Ericsson Radio System AB, Kista As CNC Programmer and CNC Operator have

- -programmed CNC machines.
- -made rigging of the tool and layout.
- -measured measurement of 1st detail.

1984-05 - 1986-11 CNC Programmer and CNC Operator at Sundbybergs Mekaniska Verkstads AB, Järfälla

As CNC Programmer and CNC Operator have

- -have varied tasks.
- -programmed, rigged the tool and run CNC machines.