

REFERENCES

LARS ÅKE MÅRTENSSON

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ANSTÄLLNINGSBETYG

Lars Åke Mårtensson (630617-8234), har under tiden 1 febr 1986 fram till 27 april varit anställd hos oss. Anställningen upphörde därefter på grund av att företaget gick i konkurs.

Mårtensson anställdes som programansvarig inom utvecklingsprojektet RC-CAD, men kom att med tiden bli ansvarig för företagets data- och programmeringsverksamhet, vilket även kommit att innefatta utveckling av PLC-program för industriprocesser mm.

Mårtensson har i sitt arbete, som varit mycket självständigt och visat prov på initiativförmåga, kunnighet och intresse, samt utfört sina åligganden till vår fulla belåtenhet.

Då han dessutom alltid visat prov på stor lojalitet vill vi lämna honom de bästa rekommendationer.

1991.05.27
RELÄ-CONTROL I ÖSTERSUND AB


Åke Asker

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Letter of reference

Lars Åke Mårtensson (born 1963-06-17), has during the time 1st of Feb. 1986 until 27th of April, been employed at Relä-Control I Östersund AB. The employment ended due to that the company went bankruptcy.

Mårtensson was responsible for the software within the development project RC-CAD, but become over the time responsible for more of the company's computer and software activity, which also have covered development of PLC-software for industrial processes etc.

Mårtensson has in his work, which has been very independent, showed proof of initiative, knowledge and interest, and performed his tasks to our full pleasure.

When he additional always showed proof of great loyalty, we give him the best recommendations.

1991-05-27

RELÄ-CONTROL I ÖSTERSUND AB

Åke Asker



Tjänstgöringsbetyg

Pronyx utvecklar IT-lösningar inriktade på att effektivisera produktionsprocesser åt industrin.

Lars Åke Mårtensson, personnummer 630617-8234 har varit anställd vid Pronyx Wood under tiden 1991-11-01 - 2000-10-31. Lars Åke började sin anställning på Relä Control AB 1991-11-01, 1998-01-07 övergick bolaget till Uniprocess Control AB och 1999-01-01 övergick bolaget till Pronyx Wood AB.

Lars Åke har under sin anställningstid arbetat med programmering och driftsättning av PLC-system i första hand mot sågverksindustrin. Han har därvid förvärvat mycket goda kunskaper om bland annat Siemens S5- och S7- system. Han har under sin anställning även arbetat med ett flertal andra fabriker. Lars Åke är mycket väl insatt i PLC-programmering samt sågverksapplikationer och har deltagit i ett stort antal projekt under sin anställning. Förutom PLC-programmering har Lars Åke arbetat med överordnade system däribland Corus LSB och WinCC. Lars Åke har dessutom gjort egna program för överordnad styrning i C och VB.

Bland uppdrag och projekt som Lars Åke medverkat i på senare tid kan nämnas:

Priozersk (Ryssland), Heggenstaller (Tyskland), Octowood (Kälarne), Munksund (Piteå), Mönsterås, James Jones (Skottland) med flera.

Lars Åke arbetade i flera omgångar med att upprätta standardfunktioner för vårt funktionsbibliotek mot Siemens PLC.

Vidare deltog Lars Åke i framtagandet av vår 3D-mättram med VMF-stöd.

Lars Åke har alltid visat ett stort intresse och engagemang för sina arbetsuppgifter och genomfört dem på ett väl genomarbetat sätt.

Samarbetet med såväl kunder, arbetskamrater och chefer har alltid varit gott.

Då Lars Åke nu på egen begäran lämnat sin anställning vill vi ge honom våra bästa rekommendationer.

Östersund den 16 Februari 2001

Pronyx Wood AB

Mats Kempe

Enhetschef

Pronyx Wood AB - A member of the Pronyx Group

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Letter of reference

Pronyx develop IT-solutions aiming at making production processes for the industry more efficient.

Lars Åke Mårtensson, born 1963-06-17, has been employed at Pronyx Wood during the time 1991-11-01 to 2000-10-31. Lars Åke began his position at Relä Control AB 1991-11-01, 1998-01-07 the company transferred into Uniprocess Control AB and 1999-01-01 the company transferred to Pronyx Wood AB.

Lars Åke has during his employment worked with programming and commissioning of PLC-systems primarily towards the sawmill industry. He has gained very good knowledge about, for instance, the Siemens S5- and S7 systems. He has also during his employment worked with several other brands. Lars Åke is very well initiated in PLC-programming as well as sawmill applications and has taken part in a large number of projects during his employment. In addition to PLC-programming have Lars Åke worked with supervisory systems like Corus LSB and WinCC. Lars Åke has also constructed custom software applications for supervisory systems using C and VB.

Among assignments and projects that Lars Åke has taken part in lately, the following can be mentioned:

Prizorsk (Russia), Heggenstaller (Germany), Octowood (Kälarne/Sweden), Munksund (Piteå/Sweden), Mönsterås (Sweden), James Jones (Scotland) etc.

Lars Åke worked in several periods with creating standard functions for our function library used in Siemens PLC.

Further on, took Lars Åke part of the creation of our 3-dimensional measuring frame with support for VMF.¹

Lars Åke has always showed a great interest and engagement for his work tasks and realized them in a thorough manner.

The cooperation with customers, colleagues and superiors has always been good.

When Lars Åke now on his own initiative left his position, we hereby give him our best recommendations

Östersund the 16th of February 2001
Pronyx Wood AB

Mats Kempe
Unit manager

¹ VMF Virkes Mätare Föreningen. An independent and objective organisation that is working with measuring and grading wood that landowners deliver to saw- and paper mills in Sweden. They have specific demands on the equipment the use.



Lars Åke Mårtensson, born 1963-06-17, have been employed by AU-System AB in Östersund during 2000-11-06—2002-09-30. Starting from 2001-10-01—2002-09-30 Lars-Åke have had leave of absence due to his move to Germany.

2002-04-01 AU-System AB i Östersund merged with Teleca Networks AB. This means that Lars-Åke Mårtenssons employment at AU-System AB is transferred to Teleca Networks AB.

Lars-Åkes work responsibilities have included:

- Verification of Bluetooth Script Engine.
- Verification of Bluetooth HW from Infineon.
- Multiple baseband design for the Ericsson Bluetooth stack.
Development of Windows DLL-filer.
- Verification of new versions of the Ericsson Bluetooth stack
- Developed SW for user interface and written user manual for Ericsson Bluetooth Traffic Utility.

Courses taken during employment

- Bluetooth Course, Copenhagen, Ericsson Bluetooth Academy.

Lars-Åke has performed his work tasks to our fulfilment and our full satisfaction. He is also easy to work with and has good cooperation skills, so therefore we would greatly recommend him for any further employment in the future

Östersund, Sweden 2002-09-20

Teleca Networks AB

A handwritten signature in blue ink, appearing to read "Håkan Askaner".

Håkan Askaner, Consulting Unit Manager



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To whom it may concern

Mister Lars Ake Martenson worked for my department at Dürr Automotion Systems GmbH from Dezember 2001 till März 2002. He helped us in one of the hardest commissioning we had to do for our customer DaimlerChrysler at Sindelfingen.

Mr. Martenson commissioned one of eight control cabinet groups for a skid conveyor in a paint shop.

The PLC used was a Siemens S7-400, the installation was done with a Profibus, Frequency Inverters where make Danfoss, the SCADA System was done with OP17 of Siemens and the Software was the new DaimlerChrysler Standard B04, which was used first time in this plant.

I learned that Mr. Martenson is a well educated Electric Engineer in aspect of Hardware and PLC Software, able to use its skills for commissioning purposes. His work style fits complete with the necessity's of our commissioning staff, and made him a well accepted member of this group in a very short time. And even that a communication was possible with him in English it was a pleasure for us to have him in our and work with him together.

Mr. Martenson learned quick and so he was able, after short instructions, to work independently on a for him new mechanical system. HE was able, do to his deep technical understanding, to work also together with the colleagues of the mechanical department as well as with the colleagues of the IT department to finish the commissioning successfully.

I wish Mr. Martenson all the best for his future and if the reader of this like to have additional comments or details please feel free to contact me.

With the Best Regards

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is Industrial Services AG

ARBEITSZEUGNIS

Herr Lars Ake Martensson, geboren am 17.06.1963 in Östersund/Schweden, war in der Zeit vom 01.11.2001 bis zum 31.07.2002 in unserer Gesellschaft als Programmierer beschäftigt. Die **is** Industrial Services AG ist ein international tätiger Engineering-Konzern für Produktions- und Fertigungsanlagen sowie für komplexe technische Produkte. Herr Martensson war unserem Kompetenz-Center in Köln zugeordnet.

Zu Herr Martenssons Aufgabenbereich gehörten unter anderem:

- Erstellung und Programmierung von Speicherprogrammierbaren Steuerungen im Bereich Industrieanlagen
- Inbetriebnahme und Serviceauftrag mit Produktionsüberwachung weltweit

Herr Martensson hat unter anderem die folgenden Einsätze erfolgreich durchgeführt:

- Kieselsteinförderanlage in einer Kraftanlage
Inbetriebnahme und Service (Bulgarien)
SPS – Simatic S7-300, Frequenzumrichter – SEW MoviDrive
- Grundierwerk
Inbetriebnahme für einen Automobilhersteller in Deutschland
SPS – Simatic S7-400, HMI-Simatic OP-17
Frequenzumrichter – Danfoss, Bussystem-Profibus
- Flachglasanlage
Inbetriebnahme von SPS-S7 400, Frequenzumrichter-Siemens Masterdrive in Polen

Aufgrund seiner hervorragenden Fachkenntnisse konnten wir Herrn Martensson auch mit schwierigen Aufgaben betrauen. Herr Martensson hat die ihm anvertrauten Aufgaben eigenverantwortlich und selbständig abgeschlossen. Er hat hierbei die erforderliche Eigeninitiative entwickelt und war darüber hinaus jederzeit bereit und fähig, neue Projekte durch konstruktive Vorschläge zu unterstützen. Die Arbeitsweise von Herrn Martensson ist geprägt durch äußerste Sorgfalt und größte Genauigkeit.



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Herr Martensson hat alle ihm übertragenen Aufgaben stets zu unserer vollsten Zufriedenheit erledigt. Besonders hervorzuheben sind sein außergewöhnlicher Einsatz und seine kooperative Arbeitsweise.

Das Verhalten von Herrn Martensson gegenüber Vorgesetzten, Kollegen und Kunden war jederzeit einwandfrei.

Wir danken Herrn Martensson für die stets gute Zusammenarbeit und wünschen ihm für seine Zukunft alles Gute und weiterhin viel Erfolg.

is Industrial Services AG

ppa. Helgard Schade
Personalverwaltung