Curriculum Vitae

Name: Kim Timothy Engh Address: Arendalsveien 19D, E-mail: kimtengh@gmail.com 4878 GRIMSTAD, Cell Phone: (0047) 40070995

NORWAY



Key features

Work experience: Over 5 years of experience as a service technician / field mechanic at Atlas

> Copco and in the Norwegian Army. I would for the most part troubleshoot and apply breakdown repairs on surface drilling rigs as well as other types

of construction equipment.

Positions of trust: I served as the union representative for the troop during my time in the

Norwegian Army, and until recently I had a position at the board of

Mekaunikum, the sorority for mechatronics at UiA.

Education

Bachelor, Mechatronics:

2011 - 2014

I am currently studying mechatronics at the University in Agder, UiA.

Expected graduation in 2014.

Atlas Copco:

2011-2014

I worked as an apprentice at Atlas Copco finishing my education as a

construction equipment mechanic. Test passed with highest grade.

High School:

2003-2006

A 3 year mechanics education to be a construction equipment mechanic.

Studied at Ås VGS and Solør VGS.

| Work Experience

Atlas Copco: 2007-2011

Employed as a service technician working self-reliantly in the field. My tasks mostly consisted of troubleshooting, repairs, and training of customers. My

field of expertise lies in surface drilling rigs.

Norwegian Army:

2008

I served in the Engineer Battalion as a field mechanic, working in a team doing maintenance and breakdown repairs at camp and in the field. I also

served as the union representative for my troop.

| Certificates / Training

General certificates: BE, C1E, C, M, T, T1, T2, T4, G4, G8, G20-F, M2, M4 and hot work.

Atlas Copco Certified: Certified Atlas Copco service technician. Training consists of courses about

electrical systems, hydraulic control systems and specialized Atlas Copco

technology.

Basic Engineer:

2008

A course given by the Norwegian Army which consists of hands-on training with the armies construction equipment. The goal was to gain the required

knowledge to operate and maintain a large number of machines.

Other skills

Languages: My native language is Norwegian, but I also have good skills in English.

Computer skills: I have very good computer skills and I know how to use several different

operating systems, such as Linux, Windows and OS X. I also have experience with relevant applications such as LATEX, Solidworks, Scilab and Maxima.

Personal interests

Photography: My main interest lies in landscape photography. I also enjoy bringing my

DSLR along while skiing slalom.

Computing: Currently i have a few projects based around the open hardware prototyping

platform Arduino. This allows me to learn more about using electronic components as well as it's a good way to learn programming. I am writing

code in C++ and python.

Attachments

Grades: University in Agder, and certificate of completed apprenticeship.

Letter of recommendation: Atlas Copco, and the Norwegian Armed Forces.

Note

Attachments and references can be delivered upon request in either digital or paper form. I also have a account at LinkedIn. Thanks for taking the time to read my CV.