### **CURRICULUM VITAE**

Name ANDERSEN, STEN MORTEN

Address Børjerlia 61, 1350 Lommedalen, Norway

Phone +47 67 56 18 91

Email jobb@stenmorten.com

Nationality Norwegian

DOB 1. September 1976

## WORK EXPERIENCE, TECHNOLOGY

Nordic Steel Buildings Feb 2003 – present

Web administrator

Industry: Steel constructions

**TRI-MEX** Jun 1999 – Feb 2001

Application programmer

Design and implementation of new communication systems (Java and VB).

Testing of internal net security

Industriy: Transport

#### OTHER WORK EXPERIENCE

Bærum Kommune Jan – Jun 1997

Kindergarten / crèche assistant (part time)

### **EDUCATION**

La Trobe University Feb 2001 – Des 2003

**Bachelor of Computer Science** 

(invited to undertake BBSc(Hons) in Psychology) /

Bachelor of Cognitive Science

(invited to undertake BCompSc(Hons) in Computer Science)

Den Polytekniske Høgskolen (DPH)

Aug 1997 – Jun 1999

IT-candidate (Systems analysis and design / Programming)

University of Oslo Aug- Des 1996

Examen philosophicum & examen facultatum (linguistics)

S/S Christian Radich Aug 1993 – Jun 1994

Cooking and waiting

# PERSONAL ATTRIBUTES AND SKILLS

NATIVE TONGUE NORWEGIAN

OTHER LANGUAGES ENGLISH

Excellent reading, writing, and oral skills.

I lived and studied in Melbourne, Australia, for three years.

ORGANISATIONAL SKILLS

I was one of the founders of the "Valler-revy" in Bærum, and led it for two years.

I also helped revive the student newspaper SKUM in Oslo.

ARTISTIC SKILLS

I enjoy writing, especially fiction, in my spare time. I have written articles for magazines, SKUM,

and have had a short story published by Aschehoug.

ATTACHMENTS 1. Unofficial academic record from La Trobe University (BcogSc / BcompSc)

2. Reference from dr. Manfred von Thun

I have just recently completed my studies at La Trobe University; thus the following is an unofficial academic transcript.. An official transcript can be sent later if needed.

## 2003 STBCBCS - BACHELOR OF COGNITIVE SCIENCE/BACHELOR OF COMPUTER SCIENCE

Code	Name	Credit Points	Mark	Grade
CSE31GRA	VISUAL GRAPHICS PROG	10.0	74	<u>B</u>
LOG31LUP	LOGIC UNCERTAINTY & PROB	20.0	83	<u>A</u>
LOG32LLC	LOGIC, LING & COMPUTATION	20.0	97	<u>A</u>
PSY30PY	PSYCHOLOGY 30PY	60.0	87	<u>A</u>
PSY30TOP	TOPICS IN PSYCHOLOGY	20.0	76	<u>B</u>

### 2002 STBCBCS - BACHELOR OF COGNITIVE SCIENCE/BACHELOR OF COMPUTER SCIENCE

Code	Name	Credit Points	Mark	Grade
CSE31UIE	USER INTERFACE ENGINEER'G	10.0	76	<u>B</u>
PHI11PHP	PHILOSOPHY OF HUM PSYCH	15.0	81	<u>A</u>
PSY21BNA	BEHAV NEURO-UNCON PROC A	20.0	83	<u>A</u>
PSY21PYA	PSYCHOLOGY A	20.0	75	<u>B</u>
COG22TOP	TOPICS IN COGNTV SCIENCE	10.0	90	<u>A</u>
CSE22ODE	OBJECT-ORIENTED DATA ENG	10.0	72	<u>B</u>
CSE32EXP	EXPERT SYSTEMS	10.0	76	<u>B</u>
PSY22BNB	BEHAV NEURO-UNCON PROC B	20.0	78	<u>B</u>
PSY22PYB	PSYCHOLOGY B	20.0	74	<u>B</u>

### 2001 STBCBCS - BACHELOR OF COGNITIVE SCIENCE/BACHELOR OF COMPUTER SCIENCE

Code	Name	Credit Points	Mark	Grade
CSE21COR	COMPUTER ORGANISATION	10.0	89	<u>A</u>
MAT11CFN	CALC/FUNCT/NUMBER SYSTEMS	15.0	59	<u>D</u>
MAT11DM	DISCRETE MATHEMATICS	15.0	70	<u>B</u>
PSY11BNA	INTRO TO BEHAV NEUROSC A	15.0	81	<u>A</u>
PSY11PYA	PSYCHOLOGY A	15.0	77	<u>B</u>
CSE22AI	ARTIFICIAL INTELLIGENCE	10.0	71	<u>B</u>
LO1BL	LOGIC 1 BL	15.0	82	<u>A</u>
PSY12BNB	INTRO TO BEHAV NEUROSC B	15.0	88	<u>A</u>
PSY12PYB	PSYCHOLOGY B	15.0	73	<u>B</u>
STA12SS	STATISTICAL SCIENCE	15.0	75	<u>B</u>

Credit STBCBCS - BACHELOR OF COGNITIVE SCIENCE/BACHELOR OF COMPUTER SCIENCE The following subjects from "Den Polytekniske Høgskolen" were credited towards my bachelor from La Trobe University:

Code	Name	Credit Points
CSE11IPC	INTRO TO PROGRAMMING C++	15.0
CSE12OOP	OBJECT-ORIENTED PROGRAM'G	15.0
CSE21ADC	ALGORITHMS DATA STRUC/COM	10.0
CSE21DB	DATABASE SYSTEMS	10.0
CSE21NET	DATA COMMUNICATION & NET	10.0
CSE21SDT	SYS DESCRIPT'N TECHNIQUES	10.0
CSE30PRJ	SOFTWARE ENGINEERING PROJ	30.0