

Jordi Bieger M.Sc.

+31 630 341 709 jordi@cyberbyte.nl

<http://jordi.cyberbyte.nl>

AS A DUTCH ARTIFICIAL INTELLIGENCE ENTHUSIAST I AM CURRENTLY WORKING IN THE FIELD OF COMPUTER VISION I GRADUATED WITH HONORS AND A MASTERS DEGREE IN ARTIFICIAL INTELLIGENCE FROM THE UNIVERSITY OF NIJMEGEN WHERE I WROTE THESE AND PUBLICATION ON NEURAL NETWORKS AND BRAIN-COMPUTER INTERFACING I LIKE TO WORK HARD AND BROADEN MY HORIZONS AS EVIDENCED BY THE VARIOUS SIDE JOBS I HELD DURING MY STUDIES AS TEACHING ASSISTANT, WEB PROGRAMMER AND TAEKWONDO TEACHER AND THE NUMEROUS ONLINE COURSES I TOOK HAVING WORKED IN SEVERAL INDUSTRY AND ACADEMIC SETTINGS @M NOW LOOKING TO GO BACK TO MY PRIMARY PASSION ABOUT STRONG AI.

EDUCATION

2004-2010
MASTER OF ARTIFICIAL INTELLIGENCE
Radboud University Nijmegen

1998-2004
VWO (PRE-SCIENTIFIC SECONDARY EDUCATION)
Elzendaal College Boxmeer

MASSIVE OPEN ONLINE COURSES
INTRODUCTION TO DATABASES
INTRODUCTION TO MACHINE LEARNING
INTRODUCTION TO ARTIFICIAL INTELLIGENCE
SOFTWARE DEVELOPMENT FOR SAAS
CS101: BUILDING A SEARCH ENGINE
CS373: PROGRAMMING A ROBOTIC CAR
ALGORITHMS DESIGN AND ANALYSIS PART 1
PROBABILISTIC GRAPHICAL MODELS
MODEL THINKING
INTRODUCTION TO LOGIC
COMPUTER VISION: THE FUNDAMENTALS
ALGORITHMS PART I
STATISTICS ONE
INTRODUCTION TO MATHEMATICAL THINKING
FUNCTIONAL PROGRAMMING PRINCIPLES IN SCALA
MATHEMATICAL BIOSTATISTICS BOOTCAMP
WRITING IN THE SCIENCES

EXPERIENCE

2010-PRESENT
MACHINE VISION ENGINEER
VICAR VISION AMSTERDAM

2009-2010
STUDENT RESEARCHER
PHILIPS RESEARCH HINDHOVEN

2007-2008
WEB PROGRAMMER
RE-PHASE B.V., NIJMEGEN

2005-2008
PROGRAMMING TEACHING ASSISTANT
Radboud University Nijmegen

PUBLICATIONS

J. BEGER, I. SPRINKHUIZEN KUYPER AND I. VAN ROOIJ (2009) MEANINGFUL REPRESENTATIONS PREVENT CATASTROPHIC INTERFERENCE PROCEEDINGS OF THE 21ST BNAIC
D. ZHU, J. BEGER, G. GARCIA MOLINA AND RONALD M. AARTS (2010) A SURVEY OF STIMULATION METHODS USED IN SSVEP BASED BCI, COMPUTATIONAL INTELLIGENCE AND NEUROSCIENCE VOL 2010
T. TSONEVA, J. BEGER AND G. GARCIA MOLINA (2010) TOWARD ERROR FREE INTERACTION PROCEEDINGS OF THE 32ND EMBC

