Nicolas Hillegeer

Engineer, Computer Scientist

Kattestraat 51 9150 Kruibeke **☎** +32 (0) 491 59 69 79 □ nicolashillegeer@gmail.com

Personal Information

Date of Birth February 11, 1988

Place of Birth Beveren-Waas, Belgium

EDUCATION

2010 – 2011 Master in Computer Science, Katholieke Universiteit Leuven, Leuven.

Specialization in Artificial Intelligence

2009 - 2010 Master in Computer Science, Universidad Autónoma de Barcelona, Barcelona.

2006 - 2009 Bachelor in Engineering Sciences: Computer Science, cum laude (71,75%), Katholieke Uni-

versiteit Leuven, Leuven.

Minor in Business Management

2000 - 2006 Secundary school (Latin-Mathematics), Sint-Lievenscollege, Antwerpen.

LANGUAGES

Dutch Native language

English Fluent in speaking, reading and writing

Spanish Fluent in speaking, reading and writing

French Fluent in reading, basic in speaking and writing

Catalan Fluent in reading, very basic in speaking and writing

ACADEMIC ACTIVITIES

September

August - Scientific Project, Development of a hybrid neural network for recognition of material hardness

through soundwave analysis, Department of Physics, K.U.Leuven.

2010

October - Team Project, Building and programming a pathfinding robot in team, K.U.Leuven.

June 2009

MASTER THESIS

Title Fresco Reconstruction

Supervisors Gewoon Hoogleraar Philip Dutré

Benedict J. Brown

Description The object of this thesis is to construct various tools with the goal of aiding and optimizing the workflow of

archaeologists trying to restore frescos all over the world. Primarily this means digitally reconstructing the fresco with the aid of specific algorithms, and helping the operator judge the results whilst allowing him/her

to suggest new possibilities.

Computer skills

Languages

Programming C, C++, Java, Scala, Python, Javascript, Lua, Prolog

Markup (X)HTML, CSS Languages Databases MySQL, PostgreSQL, SQLite MapleTM, MatLabTM, Solid EdgeTM, ... Microsoft OfficeTM, LATEX Office Automation STUDENT WORK EXPERIENCE August - Scientific Project Developer, Development of a hybrid neural network for recognition of material September hardness through soundwave analysis, Department of Physics, K.U.Leuven. 2010 August – Game Developer, Pilot project: construction of an educational game for children teaching them about evolution, Department of Biology, K.U.Leuven. September 2009 June 2009 Harbor worker, Holiday job, Hessenatie, Antwerpen. Web Developer, Creation of a business administration intranet site, Dimorf. September 2008 July 2008 **Shopkeeper**, *Holiday job*, Lidl, Burcht. August 2007 Warehouse keeper, Holiday job, Asogem N.V., Aartselaar. August 2005 Warehouse keeper, Holiday job, Asogem N.V., Aartselaar. July 2004 Shopkeeper, Holiday job, Delhaize, Antwerp-Linkeroever. EXTRACURRICULAR ACTIVITIES 2010 - 2011 Participation in the Europolis-2050 24 hour engineering and innovation contest, achieved 5th place, ORI: Organisatie van Raadgevend Ingenieurs, Advies- en Ingenieursbureaus, Brussels. 2010 - 2011 Spanish classes, Centrum voor Levende Talen, Leuven.

- 2009 2010 One year foreign experience on erasmus in Barcelona, Spain.
- 2007 2011 Soccer and mini-soccer tournaments organized by VTK Leuven.
- 1994 2000 Soccer at KJV Kruibeke.
- Extra leisure Reading, culture, travelling, skiing, running and fitness.