# Thomas G. van den Berg

Game Designer & Developer Phone: +31 6 2902-4551

Born: August 23, 1988 Email: thomas.g.vandenberg@gmail.com

Address: Oudezijds Achterburgwal 158F Homepage: http://www.noio.nl/

1012 DW Amsterdam

### Education

M.Sc. Artificial Intelligence, Cum Laude, Universiteit van Amsterdam, 2013.

Thesis: An Empirical Analysis of HyperNEAT

Supervisor: Shimon Whiteson

B.Sc. Artificial Intelligence, Cum Laude, Honours, Universiteit van Amsterdam, 2010.

Thesis: Using Color and Composition to Classify Web Pages

Supervisors: M. van Someren and V. de Boer

Study Abroad, Green River Community College, WA, USA, 2006-2007.

Courses: Graphic Design, Japanese, Computer Music, Java Programming & Data Structures,

Psychology, Drawing.

VWO Diploma, Stedelijk Gymnasium Leiden, 2006.

Final project: Building a Coilgun.

## Work experience

Co-founder of "IJmerika" interactive multimedia, 2011-now.

Teaching assistant for courses in Calculus, Image Processing, Computer Systems, Autonomous Agents and Multi-Agent Systems, Universiteit van Amsterdam, 2011–2013

Homework Coach, Het 4<sup>e</sup> Gymnasium Amsterdam, 2009–2011.

Freelance graphic designer and web developer, 2008-2012.

Web developer, Jeres B.V, 2007-2008.

#### Published Work & Awards

- ➡ Hackathon NPO 2013, Winning team with "YVON LACHT".
- ► Kingdom. Featured on Kotaku, Rock Paper Shotgun, Indiegames.com. http://www.noio.nl/2013/10/kingdom/

☐ Thomas van den Berg and Shimon Whiteson. Critical Factors in the Performance of HyperNEAT. In *GECCO 2013: Proceedings of the Genetic and Evolutionary Computation Conference*, July 2013.

Seed

http://www.noio.nl/2007/12/seed/

# Skills

Language: Dutch & English (fluent). French, German, Chinese, & Japanese (basic).

*Programming:* ActionScript (Flash), C/C++, CSS, HTML5, Java, JavaScript, LATEX, MATLAB, PHP, Prolog, Python, Unix.

Software: Adobe Flash, Illustrator, InDesign, and Photoshop. Corel Painter. Standard text and spreadsheet software.

# Other

Member of the Education Committee Artificial Intelligence, University of Amsterdam, 2008–2012.

Writing tutorials for the  $Box2D\ Physics\ Engine$  community, 2007–2009.

Hobbies: Gaming, Illustration & Design, Writing web apps, Lego Mindstorms, Algorithmic art.

Updated: November 14, 2013