# Egon Geerardyn

#### Electronics Engineer with a passion for IT

**©** egeerardyn **in** egongeerardyn **№** Egon\_Geerardyn **№** Egon

Zomerstraat 26 GV 00 1050 Brussels (Belgium) +32 472 65 61 08 egon.geerardyn@gmail.com born 15 April 1988 (Belgian)

### education

2011 - 2016 PhD Electrical Engineering (dr.)

Vrije Universiteit Brussel

prospect June 2016 In my research on user-friendly identification of linear systems, I gained expertise in **system identification** and **measurements**. During my two-month stay at the Control System Technology group at the Technische Universiteit Eindhoven, I improved my proficiency in **robust control** and applied my research in the field. Promotors: Johan Schoukens and Tom Oomen (TU/e).

2006 - 2011 BSc & MSc Engineering Science: Electronics and IT (ir.)

Vrije Universiteit Brussel

In my thesis "A Simulation Method for Pinpointing the Dominant Nonlinear Contributors in CMOS Circuits" I wrote a tool in ANTLR, Java and MATLAB that performs a labor-intensive Volterra analysis on electrical circuits. Promotors: Piet Wambacq and Gerd Vandersteen. For this work I received the IMEC award for best master thesis at the VUB.

2011 - now

I continually strive to perfect my abilities by taking courses such as LabView Core 2 and LabView FPGA, hence I became a Certified LabView Associate Developer in 2014. I have successfully completed online courses such as Convex Optimization, Functional Programming with Scala, Machine Learning and Databases that were taught by experts from Stanford and EPFL.

### experience

2012 - now Major contributor and maintainer (since 2015)

github:matlab2tikz

I maintain the open-source program matlab2tikz that converts MATLAB/Octave figures to TikZ (LTEX) code. This program is one of the most-downloaded programs on FileExchange. I give guidance to half a dozen volunteers and keep track of the codebase using git and Jenkins.

2009 - 2011 Engineering summer jobs

ELEC (Vrije Universiteit Brussel)

For the statistics, system theory, system identification, and courses, I made course notes, lab instructions, and measurement set-ups using LyX, LabView and NI Elvis II.

2007 - 2009 Web master and server admin

Polytechnische Kring

For my engineering fraternity, I updated the website to **Joomla** and helped to maintain the **Gentoo Linux** web server running **Apache**, **MySQL** and **PHP**.

## languages

Dutch

Native

English

Advanced D

Daily use in an academic setting.

French Intermediate I have been living in Ixelles (Brussels) since 2013.

#### skills

For my everyday work, I rely on Mac OS X, Linux, MATLAB, SimuLink, LabView, Sage, R, LaTeX and, git. In previous projects, I have used Python, ANTLR, Scala, Java, Delphi, assembly and VHDL amongst others.

As a teaching assistant, I taught C for microcontroller programming for electronics and control labs.