



johndoe

Any intelligent fool can make things bigger, more complex, and more violent. It takes a touch of genius – and a lot of courage – to move in the opposite direction.

Education

- 2003–2006 **Master of Design**, *Valparezso School of Design*.
1st year: 79% 2nd year: 84% 3rd year: — (graduation expected in June 2006)
- 2001–2003 **Bachelor of Design**, *Beijing Drawing University*.
1st year: 63% 2nd year: 76%

Master thesis

- title *On the design of modern curriculum vitæ*
- supervisors Pr P. Picasso and Pr G. Klimt
- description Study of the complex design of a curriculum vitæ, also known as “résumé”. In my opinion, a good design needs to be show the personality of its author. Some people will thus prefer a more classic style, and others will be more audacious. . .

Experience

- February 2006–
current **Maintainer of the a CTAN package**, *CTAN*, World.
Maintainer of the `moderncv` package, meant to ease the production of beautiful curriculum vitæs.
- 2005–2006 **Mathematics tutor**, *UCL*, Louvain-la-Neuve.
Supervision of practical sessions for a mathematical course given to second year engineering students (course *FSAB1104: Numerical Methods*). *See www.legat-online.be/b2q1/num*.
- 2004–2006 **Cultural project leader**, *Tchouque-Tschouk Kot*, Louvain-la-Neuve.
Leader of a student home with a cultural project, requiring day to day management as well as the organization of public events. *See www.organe.be*.
- 1999–2001 **IMO preselected**, *SBPMef*, Wépion.
Advanced mathematical training, as Belgian preselected candidate for the International Mathematical Olympiads, selected by the Belgian mathematical society. *See imo.math.ca/belgium.html*.

Languages

- French **Native**
- Dutch **Near-native** *Primary education degree obtained in a Dutch college (Sint-Jozefscollege te Sint-Pieters-Woluwe).*
- English **Very good** *Many journeys in English speaking countries, including the United States, the United Kingdom and Kenya.*

Mandarin **Elementary**

Taking classes at the "Institut des Langues Vivantes" (UCL), for the second year now.

Computer skills

OS	Linux, Unix, Windows	administration	Apache, Mailman
programming	JAVA, C/C++	scripting	PHP, Shell, Ruby
scientific	Matlab, Autocad, Abaqus	typography	L ^A T _E X, ConT _E Xt, Scribus, QuarkX-Press
web design	XHTML, CSS, AJAX	database	MySQL, PostgreSQL

Interests

design	I am a design fan, especially when it comes to typography and photography.
adventure sports	I like practicing adventure sports like skiing, rock climbing and scuba diving, and have been a boy scout for five years.
travelling	I have been living abroad during my childhood, and love travelling around the world.

Section with a list

- Single item.
- Another single item.
- Double. . .
- Another double. . .
- . . . item.
- . . . item.

Section with your own content

Your content here, inside the normal L^AT_EX environment. You can use any regular L^AT_EX command, display mathematics

$$e = m c^2,$$

put some table or figure, . . .

Now Back to moderncv layout, without making a new section :-)

Publications

R. Byron Bird, C. F. Curtiss, Robert C. Armstrong, and Ole Hassager. *Dynamics of polymeric liquids*. John Wiley & Sons, New York, 1987.

J. Des Cloizeaux. Double reptation vs simple reptation in polymer melts. *J. Europhys. Lett.*, 5:437–442, 1988.

P. G. de Gennes. Reptation of a polymer chain in the presence of fixed obstacles. *J. Chem. Phys.*, 55:572–579, 1971.

Masao Doi and S. F. Edwards. *The theory of polymer dynamics*. Oxford University Press, 1986.

Scott Pakin. *The Comprehensive L^AT_EX Symbol List*. 2005.