John Doe

Design enthusiast...

12 somestreet 3456 somecity ☎ +12 (3)456 78 90 ⋈ jdoe@design.org www.ctan.org



Education

2003–2006 Master of Design, Valparezzo School of Design.

 $1^{\rm st}$ year: 79% $2^{\rm nd}$ year: 84% $3^{\rm rd}$ year: — (graduation expected in June 2006)

2001–2003 Bachelor of Design, Beijing Drawing University.

 $1^{\rm st}$ year: 63% $2^{\rm nd}$ year: 76%

Master thesis

title On the design of modern curriculum vitæs

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- Maintainer of the a CTAN package, CTAN, World.

current Maintainer of the modernov 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.

1999–2001 IMO preselected, SBPMef, Wépion.

Advanced mathematical training, as Belgian preselected candidate for the International Mathematical Olympiads, selected by the Belgian mathematical society.

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

Computer skills

OS Linux, Unix, Windows administration Apache, Mailman

programming JAVA, C/C++ scripting PHP, Shell, Ruby

scientific Matlab, Autocad, Abaqus typography LaTEX, ConTeXt, Scribus, QuarkXPress

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. . .

Section with your own content

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

$$e = m c^2$$

put some table or figure, . . .

Now Back to moderncy 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.

• ... item.

• ... item.

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 LTEX Symbol List*. 2005.