

John Doe

Curriculum Vitae

66 Elm Street
PHOENIX AZ 85123
USA

Telephone
641-784-7867
641-289-0358

Electronic mail
john@doe.com

Education

2014—2017 **Name of most recent degree, institution, city**
A description of the degree

2011—2014 **Name of oldest degree, institution, city**
A description of the degree

Thesis type

Title *Title of the thesis*

Advisor Some advisor

Description A short description of the thesis

Experience

Employments

2016—2017 **Job title, Employer, City**
A description of the job that tells the reader what you did

2015—2016 **Job title, Employer, City**
A description of the job that tells the reader what you did

Additional experience

2010—2012 **Activity, Organization, City**
A description of the activity that tells the reader what you did. If needed, you can also use the defined command `\DESCRIPTIONITEM{TEXT}` to insert bullets:

- A bullet
- One more bullet

And you can add some more description text with `\DESCRIPTIONTEXT{TEXT}`.

Languages

Language 1	Skill level	A short comment
Language 2	Skill level	A short comment

Computer skills

Systems	Mac OS X, FreeBSD
Programming	Lisp, Ruby, Lua, Python
Applications	Emacs, Git, Homebrew, ConTeXt, LaTeX
Databases	Sqlite, Postgres, Redis

Grants

2017	Grant name A short description of the grant	NOK 500
2016—2017	Grant name A short description of the grant	NOK 500
2016	Grant name A short description of the grant	€500
2016—2017	Grant name A short description of the grant	€500
2016	Grant name A short description of the grant	\$500
2016—2017	Grant name A short description of the grant	\$500

2016	Grant name A short description of the grant	£500
2016—2017	Grant name A short description of the grant	£500

Publications

Articles

- [1] Charles S. Peirce (1877b). *How to Make Our Ideas Clear*, Popular Science Monthly
- [2] Charles S. Peirce (1877a). *The Fixation of Belief*, Popular Science Monthly

Books

- [1] Alfred N. Whitehead and Bertrand Russell (1912). *Principia Mathematica Volum II*, Cambridge University Press
- [2] Alfred N. Whitehead and Bertrand Russell (1910). *Principia Mathematica Volum I*, Cambridge University Press