

99 MY LIFE PHILOSOPHY

"Something smart or heartfelt, preferably in one sentence."

MOST PROUD OF

Fantastic Achievement and some details about it

Another achievement more details about it of course

Another achievement more details about it of course

♀ STRENGTHS

Hard-working Eye for detail

Motivator & Leader

C++ Embedded Systems

Statistical Analysis

LANGUAGES

Spanish • • • •

German

<u>m</u> EDUCATION

Ph.D. in Your Discipline

Your University

Sept 2002 – June 2006

Thesis title: Wonderful Research

M.Sc. in Your Discipline

Your University

Sept 2001 – June 2002

B.Sc. in Your Discipline

Stanford University

Sept 1998 - June 2001

YOUR NAME HERE Your Position or Tagline Here

@ your@email.com

6 000-00-0000

Address, Street, 00000 Cou

Location, COUNTRYwww.homepage.com/

y @twitterhandle

in linkedin.com/in/yourid

github.com/yourid



Job Title 1

Company 1

♀ Location

• Job description 1

• Job description 2

Job Title 2

Company 2

Month 20XX – Ongoing

♀ Location

• Job description 1

• Job description 2



PROJECTS

Project 1

Funding agency/institution

Details

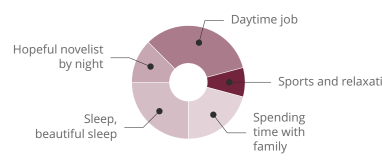
Project 2

Funding agency/institution

Project duration

A short abstract would also work.

A DAY OF MY LIFE







REFEREES

Prof. Alpha Beta

@ Institute

a.beta@university.edu

Address Line 1 Address line 2

Prof. Gamma Delta

② Institute

g.delta@university.edu

Address Line 1 Address line 2

YOUR NAME HERE Your Position or Tagline Here

your@email.com000-00-0000

Address, Street, 00000 Cou

♀ Location, COUNTRY

% www.homepage.com/

@twitterhandlein linkedin.com/in/yourid

github.com/yourid



PUBLICATIONS



• Conway, Damian (2000). *Object Oriented Perl: A comprehensive guide to concepts and programming techniques*. Connecticut, USA: Manning Publications Co.

Journal Articles

- Codish, M., K. Marriott, and C.K. Taboch (2000). "Improving program analyses by structure untupling". In: *Journal of Logic Programming* 43 (3), pp. 251–263.
- Meyer, Bernd (2000). "A constraint-based framework for diagrammatic reasoning". In: *Applied Artificial Intelligence* 14 (4), pp. 327–344.

Conference Proceedings

- Zou, Will Y et al. (2013). "Bilingual Word Embeddings for Phrase-Based Machine Translation." In: *EMNLP*, pp. 1393–1398.
- Hu, J. et al. (2000). "Fast and robust equalization: A case study". In: Proceedings of the World Multiconference on Systemics, Cybernetics and Informatics, (SCI 2000), Florida, USA, 23-26 July 2000. FL, USA: International Institute of Informatics and Systemics, pp. 398–403.