

Anneke Derrick

Full postal address

Telephone: daytime and mobile numbers

Date of birth: 19th April 1969

email: email@server.co.uk

Nationality: Dutch

Career Aim:

I have a strong record as a project manager gained from my community experience as a steering group member and governor, and from a successful career in scientific research. I intend to use this record, together with my communication skills, proven through many publications and presentations, to take a new career direction in management consultancy.

Skills Profile:

NB: Choose 4-6 skill areas carefully tailored to the needs of the job description.

Interpersonal:

- As a mentor with MentorSET, which supports women in science and engineering, I demonstrate active listening and coaching skills. I have received high ratings from my mentees via the appraisal system.
- Attended courses on Conflict Resolution and Negotiation, Mentoring, Dealing with Difficult People, Supervising PhD students and Women into Management.

Written:

- I have submitted several successful grant applications, including a regional award for £1000 to support projects for women into engineering. In my academic career, I have published a number of scientific papers, including a book chapter and review.
- Successfully nominated my Head of Department for the 2007 Women of Outstanding Achievement by writing a profile which was quoted in the Exhibition Booklet.

IT:

- I have significant experience both in UNIX and Windows. I am familiar with Microsoft Office and Adobe and several scientific instrument operation and analysis packages. As a researcher, I am used to the requirement to learn new software packages. For example, I edited my department's webpages for a year when a colleague was on sick leave for which I learned to use Dreamweaver.

Project Management:

- I submitted a "Travel Plan" for Crooncamp School to Cambridgeshire County Council. I undertook a survey on children's travel to school arrangements, and wrote a full report with recommendations of measures to make travel to school more sustainable and beneficial to the local community. The plan was accepted by the governing body and submitted to the local council. It raised £4 200 for the school.
- Organised the program, catering and the travel arrangements for 20 people for our departmental away day at a conference centre in October 2007.
- Organised and designed the contribution of CamAWiSE to the Cambridge Science Festival in 2006 and 2007 and am now doing so for 2008.
- With a colleague, currently involved in organising a Science Family Learning Day at Crooncamp School and ran the Chemistry contribution in 2005. Around 200 parents and children attended.

This example has been based upon a real CV, but some information has been changed/included. It appears here by kind permission of the researcher who generously provided the source material.

Innovation:

- Designed novel experiments to determine the behaviour of protein interactions whilst working as a PhD student.
- As an academic research scientist, I am used to coming up with innovative ways to solve complex problems – for example I was the first to record key data on proteins in yeast resulting in my work being published in a well-respected journal.

Employment

- 2004-present **Cambridge University Chemical Laboratory** Postdoctoral position, working in a team of 20 research associates from 10 different countries, studying large biological complexes.
- 1998-2003 **MRC Laboratory of Molecular Biology, Cambridge** Postdoctoral position in a small team of researchers, working on Nuclear Magnetic Resonance spectroscopy.
- 1997-1998 **University of Glasgow** One-year postdoctoral position as a result of a successful bid to extend my Wellcome Trust Prize Studentship.

Education

- 1992-1996 **University of East Anglia** PhD funded by the award of the Wellcome Trust Prize Studentship. I studied the interaction between a bacterial toxin protein and a protein inhibitor by biochemistry and Nuclear Magnetic Resonance spectroscopy.
- 1987-1992 **University of Leiden, The Netherlands** Dutch degree in chemistry with biochemistry. Exchange student at the University of East Anglia for one academic year.
- 1981-1987 **St. Maartens College, Haren (Groningen), The Netherlands** "VWO" (Dutch equivalent to A-levels, preparation for university). Eight subjects (seven is the norm).

Positions of Responsibility

- Steering group member of MentorSET, the national mentoring scheme for women in Science, Engineering and Technology (SET).
- Secretary of Cambridge Association for Women in Science and Engineering (CamAWiSE).
- Governor at Crooncamp County Primary School (elected in 2004). Science and IT link governor, also Link governor. Head of the Travel Plan Committee. Clerk to the School Improvement Committee.
- Steering group member of Cambridge University Women's Network.

Interests

- In my spare time, I enjoying reading novels by John McCabe, and visiting local museums and parks with my two daughters.

References

Provide full contact details for current line manager and a previous employer, or person with standing in the community.

Prof R Biochemist	Mrs J Peacock
Head of Department of Biochemistry	Head Teacher
Cambridge University	Crooncamp County Primary School
Town Postcode	Town Postcode
Telephone Number/Personal Email	Telephone Number/Personal Email

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