My.Name

Res address Work address

EDUCATION

PhD, Subject, UniA, GPA: 3.99/4.00

"dissertationA"

Skills: Fluid dynamics/CFD Structural health monitoring Vibration/modal analysis for solid mechanics and fluid systems

MS, Subject/Major, UniB, GPA: 3.75/4.00

"dissertationB"

Skills: (Combustion modelling) (Reaction design) (Solid modelling) (Molecular dynamics simulations

BS, Subject/Major, UniC, Percentage: 85/100

"dissertationC"

Skills: Skills: (Material characterization) (Coatings techniques (CVD/EB-PVD)) (Industrial ventilation system design)

TEACHING, RESEARCH AND PROFESSIONAL EXPERIENCE

UniA January 2013 - May 2013

Department of Awesomeness (Distinguished Research fellow)

UniB Sep 2007 - Jul 2008

Department of Engineering (Graduate Teaching Assistant)

UniC June 2009 - May 2013

Department of Engineering (Graduate Research Assistant)

UniC Sep 2006 - May 2009

Department of Engineering (Graduate Assistant)

Company A Sep 2005 - Apr 2006

Programming group (Programmer Analyst)

PROGRAMMING SKILLS

MATLAB, Mathematica, Fortran 77/90, C/C++/C#, Python (with NumPy and SciPy), HTML

TECHNICAL COMPUTING PACKAGES

 $Proficiency\ with\ Fluent/Ansys,\ Cantera,\ OpenFOAM,\ Chemkin\ Reaction\ design,\ Microsoft\ Project,\ L\ TEX$

LANGUAGE SKILLS

English (proficient), German (basic proficiency), French (basic proficiency)

PROFESSIONAL MEMBERSHIPS

American Society of Mechanical Engineers American Physical Society

AWARDS AND HONORS

Add all awards Here and here as well!

EXTRACURRICULAR ACTIVITIES

Add other activities here here