JANE CANDIDATE

Denver, CO • 720-555-1234 • jane.candidate@du.edu • linkedin.com/in/JaneCandidate

EDUCATION

University of Denver, Ritchie School of Engineering and Computer Science

Denver, CO

PhD Mechanical Engineering

Expected 20xx

• Thesis:

Supervisor:

University of Denver Ritchie School of Engineering and Computer Science

Denver, CO

MS Engineering, GPA 3.9

20xx

• Relevant Courses: Viscous Flow, Optimization, Computational Fluid Dynamics

University of Oregon

Eugene, OR

BS Physics, GPA 3.8

20xx

• Honors: Dean's List

• Study Abroad: Florence, Italy

EXPERIENCE

University of Denver, Denver, CO

Denver, CO

Graduate Assistant / Mechanical Engineering

09/20xx-Present

Denver, CO

- · Meet individually with students to improve subject mastery and boost confidence in complex subjects
- Grade papers and host office hours open to students to deal with individual questions
- Devise resources and problem sets for students to provide additional practice and improve knowledge
- Demonstrate leadership and interpersonal skills by providing weekly group study sessions for students interested in midterm and final exam preparation

Mountain Engineering 06/20xx-09/20xx Intern

- Investigated product problems and devised solutions that resulted in time-saving efficiencies
- Researched and designed mechanical products and systems using a variety of design tools, presented results to management

RESEARCH INTERESTS

TEACHING

PROFESSIONAL MEMBERSHIPS

Member, American Society of Mechanical Engineers

PAPERS PRESENTED AT CONFERENCES

PUBLICATIONS

SKILLS

Technical: MATLAB, Mathematica, Python, MS Office Suite Languages: Spanish (Fluent), Italian (Proficient)

*** THIS SAMPLE CV IS USED FOR INSTRUCTIONAL PURPOSES. PLEASE USE YOUR OWN WORDING WHEN YOU ARE WRITING YOUR DOCUMENTS. ***