STUDENT CANDIDATE

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

EDUCATION

EDUCATION	
University of Denver, Daniel Felix Ritchie School of Engineering and Computer Science	Denver, CO
MS Computer Science candidate	Expected Graduation 06/20xx
• GPA 3.8	
Relevant Courses: Operating Systems, Programming Languages, Advanced Discre	et
Thesis: Computer Generated Music	
University of Iowa	lowa City, IA
BS Computer Science	20xx
Study Abroad: Belgrano, Italy	
TECHNICAL SKILLS	
Programming Languages: Java, Perl, R, Hadoop, C#, C++, Ruby, Slack, Git, Node JS, Pyt	hon
Microsoft: Excel, Access	
RELEVANT CLASS PROJECTS	
Developed app to track attendance and participation in athletic events at local high sc	hool
Designed back-end of a website	

EXPERIENCE

University of Denver, Department of Computer Science

Graduate Teaching Assistant

- Provided academic support and instruction to students of two undergraduate level courses that resulted in improvement in grades
- Wrote handouts for undergraduates to develop better understanding of complex math concepts and theories

Tech Company

Intern

City, State 09/20xx-02/20xx

Denver, CO

09/20xx-Present

- Trained over 20 new team members by facilitating programming language workshops and information sessions
- Collaborated on major technical projects that resulted in increased efficiencies

LEADERSHIP/ACTIVITIES

Member, Colorado Technology Association (Present) Math Tutor, Smith High School, (20xx)

SKILLS

Languages: English (fluent), Spanish (native) Certifications: Microsoft Excel

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