JACK PIONEER

Denver, CO • 720-555-1234 • jack.pioneer@du.edu • linkedin.com/in/jackpioneer

EDUCATION

University of Denver, College of Natural Sciences and Mathematics	Denver, CO
MA Mathematics Candidate	Expected graduation mo/20xx
• GPA 3.8	
• Relevant Courses: Introduction to Real Analysis, Group Theory, Measure Theory and Ap	plications
Oral Presentation: Using mathematical models to address business problems	
University of Texas	Austin, TX
BS Mathematics	20x>
Minors: Computer Science, Finance	
Relevant Courses: Probability, Statistics, Differential Equations, Calculus	
 Study Abroad: University of Buenos Aires, Argentina 	
Honors: Dean's List	
EXPERIENCE	
University of Denver, Mathematics Department	Denver, CO
Graduate Teaching AssistantTutor students in Calculus III and Introduction to Differential Equations to improve subjection	08/20xx-Present ect mastery and boost confidence in
quantitative analysis skills	
Grade papers for Calculus I, II and host office hours open to students in these courses to	
 Devise resources and problem sets for students enrolled in Introduction to Differential E improve knowledge 	Equations to provide additional practice and
 Demonstrate leadership and interpersonal skills by providing weekly group study session final exam preparation 	ns for students interested in midterm and
Mountain Vector	Denver, CO
Math Research Analyst Intern	03/20xx-20x
 Produced reports on U.S. economic trends to improve decision-making and inform strat 	tegy
Performed statistical analyses using Excel and presented complex results at meetings	
 Assisted in providing training to new interns to ensure understanding of new procedure 	es and concepts
Chipotle	Denver, CO
Finance Intern	06/20xx-09/20x
• Supported annual budgeting process, period forecast updates and ad hoc analyses that senior leadership	resulted in improved decision-making for
• Provided financial analysis, reporting, evaluation and support on key projects and initiat	ives
Conducted standardized reporting on operational metrics that were used to predict future	ure consumer trends
LEADERSHIP/ACTIVITIES	
Member, American Mathematical Society (Present)	
Member, American Mathematical Society (Present) President, Graduate Student Government (09/20xx-Present)	

SKILLS/CERTIFICATIONS

Computer: Matlab, R, SAS, Minitab, Excel **Languages**: Spanish (Fluent) **Certifications:** Microsoft Excel, PADI Master Scuba Diver Instructor

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