

CONTACT INFORMATION	Three Embarcadero Center San Francisco, CA 94111	Cell: (650) 703-8808 E-mail: andre.mansour@pwc.com
RELEVANT EXPERIENCE	<p>BlackRock, Financial Audit</p> <ul style="list-style-type: none">• Performed substantive audit testing over dividend income, dividend receivable, non-domiciled cash reconciliations, interest income and principal amortization for Blackrock Financial Group.• Worked extensively with Excel Pivot Tables, Vlookup, Index-Match, Concatenate, Sumif, Countif, Left, Right, Filter functions in order to perform substantive audit procedures. <p>Risk Assurance, IT Process Assurance</p> <ul style="list-style-type: none">• Performed IT and Business Process assessments to help clients evaluate their risks and advise management on improvements to internal business process.• Performed financial model of discounted cash flows and tax credits for solar array with Python. <p>Risk Assurance, Advanced Risk Compliance Analytics</p> <ul style="list-style-type: none">• Performed IT and Business Process assessments to help clients evaluate their risks and advise management on improvements to internal business process.• Analyze and write SQL Queries to export client data; Background in SQL includes familiarity with select-from-where statements, grouping and aggregations, pattern matching, subqueries• Created dashboards and data visualizations for healthcare providers and payers• Created dashboards and data visualizations for healthcare providers and payers for international healthcare provider.• Performed financial model of discounted cash flows and tax credits for solar array with Python.	
SKILLS	<p>Computing Skills: Highly proficient in Excel, Experience with Python Data Analysis, Pandas, Tableau, PowerBI, Clickview, Unix & SQL</p> <p>Other Computing Skills: Google Cloud Software, MS Office, Latex, Bloomberg Terminal</p> <p>Misc Skills: Open Water Diver Certified, First Aid and CPR Certified</p>	
EDUCATION	<p>University of Washington, Seattle, WA</p> <p>B.B.A. in Accounting, 2011 - 2015</p>	

