San Diego, California (562) 386-8677 bpintar@rady.ucsd.edu

EDUCATION

Master of Science in Business Analytics, Rady School of Management

12/2025

University of California, San Diego, CA

- Business Analytics in Marketing, Finance, and Operations
- AI-Math and Programming for Business Analytics

Bachelor of Arts, International Business

06/2021

University of California, San Diego, CA

• Minor in Real Estate Development

EXPERIENCE

Tax Senior - Transfer Pricing, Deloitte Tax LLP, San Diego, California

06/2023 - Present

- Review 70+ economic analyses of intercompany transaction pricing, including benchmarking cost plus and operating margins, and valuation of intangible property to optimize intercompany transaction structures
- Review 30+ final written deliverables documenting analyses performed by 10+ staff consultants
- Deliver and present results of 15+ economic analyses to clients
- Perform project management tasks by managing over \$1M in project budget, invoicing, and file storage
- Lead 10+ staff consultants and interns to learn technical transfer pricing skills

Tax Consultant II - Transfer Pricing, Deloitte Tax LLP, San Diego, California

06/2022 - 06/2023

- Prepared 30+ transfer pricing economic analyses of intercompany transaction pricing, including benchmarking returns and valuation of intangible property
- Created work orders, invoices, and archival for project administration of over \$300k in revenue
- Present results of economic analyses to clients via PowerPoint
- Train 5+ junior staff and interns to execute essential tasks and learn report writing

Tax Consultant I - Transfer Pricing, Deloitte Tax LLP, San Diego, California

11/2021 - 06/2022

 Prepared transfer pricing economic analyses of intercompany transaction pricing and written deliverables documenting analyses conducted through use of Compustat database and Microsoft Suite

PROJECTS

Tax Consultant / Tax Senior, Transfer Pricing Deliverables, Deloitte Tax LLP

11/2021 - Present

• Provided superior attention to detail through preparation and review of over 50 extensive written economic analyses, ranging from 20 - 200 pages, for purposes of providing tax authority audit support to clients

Student, Operations Analysis, Rogers Market, Business Analytics in Operations, Rady School of Management

08/2024 - 08/2024

- Analyzed over 4,000 customer entry times, average flow time, and average inventory time from CSV file containing transaction level data at the Rogers Market at UCSD with Amazon's "Just Walk Out" technology
- Utilized Python's Pandas, NumPy, and Matplotlib packages within VS Code

SPECIALIZED SKILLS

- Languages/Coding: Python
- Operating Systems: Microsoft Windows, MacOS, Excel (Advanced), PowerPoint (Advanced), Word (Advanced)
- Tools: VS Code, GitHub

PROFESSIONAL AFFILIATIONS & LEADERSHIP

• Scheduled and led monthly meetings with office peers to facilitate crossservice line collaboration and completion of required trainings 06/2023 - 06/2024