



## Tammy Cranmore

### Qualifications Summary

Tammy is a proven finance and accounting professional with 25+ years experience of delivering quantifiable profitability through cost management, analytical reasoning, training, and technology. Track record of raising profitability, uncovering high-impact issues, and rolling out new technologies. History of success implementing multi-faceted approaches while simultaneously managing all aspects of a company, exceeding goals and deadlines in fast-paced environments.

### Core Expertise

Financial Planning & Analysis • Leadership • Strategic Planning • Budget Development • Accounting • Finance • Valuation • Data Analysis • Process Improvement • Financial Controls • Risk Management • Project Management • Forecasting • Contract Negotiation • Non-Profit Accounting Practices • Board & Investor Relations • Auditing • Process Improvements • GAAP

### Professional History

ASP	Consultant	2022 - Current
NPAIHB	Director of Finance	2021 - Current
Columbia River Mental Health Services.	Chief Financial Officer	2019 - 2021
International Air and Hospitality Academy	Chief Financial Officer	2007 – 2019
Spring Hill Senior Living	Controller	2002 - 2007
Jenkon International	Controller	1993 - 1999

### Accomplishments

- 25+ years optimizing fiscal health and transforming business decision-making through data insights and automated reporting
- Saved Columbia River Mental Health Services \$200K annually by restructuring the Health Insurance Plan and getting employees better coverage
- Obtained the PPP Loan for \$2.1M at Columbia River Mental Health Services
- Passionate about ensuring non-profits manage resources in the most beneficial manner to maximize and secure funding.
- Worked in Financial leadership roles in Nonprofit, Education and Healthcare industries.

### Education / Licenses

- Bachelor of Arts, Finance Colorado State University

### Software

Microsoft Office • QuickBooks • AccPac • Timberline • Great Plains • Mas 90 • SAP • CVue • Peachtree & Lacert • MIP • Intact