

TANNER BRIGGS

Cloud Risk, Engineering PM

CONTACT



509-480-8662



TANNERJBRIGGS@OUTLOOK.COM



318 W Lee Street, Apt 6, Seattle, WA 98119

ABOUT

As a critical thinker, I am constantly searching for alternatives to existing methods and archetypal processes with a track record of innovative solutions. My proficiency in identifying organization-wide issues has driven Microsoft success in the financial services industry. I excel at galvanizing cross-team action that furthers efforts in a deeply impactful manner. I have a command of commercial and federal compliance frameworks, program management, data visualization, privacy, data handling standards, cloud regulation, and AI governance. My skillset gives me a broad perspective on modern day security challenges. I take pride in being highly ambitious with an interest in growing alongside current and future market leaders.

EDUCATION

UNIVERSITY OF WASHINGTON, SEATTLE
Information Systems & Finance · 3.73 GPA · Cum Laude

Graduated June 2014

UW Dean's List 7 quarters

UW Business Information Technology Society Member

COMPETENCIES

CISSP	FEDRAMP
CCSP	POWERBI & TABLEAU
SOC 2	RISK ANALYSIS
LEADERSHIP	CLOUD SECURITY
FSI REGULATION	TECHNICAL WRITING

EXPERIENCE

2018 - Present

MICROSOFT, INC

EXECUTIVE ESCALATION LEAD, CXP ENGINEERING, SENIOR PROGRAM MANAGER

Understanding industry needs has been the cornerstone of my success at Microsoft. My customer experience engineering team was tasked with winning the 27 global, systemically-important banks. Today, we have 24 on the Microsoft cloud. As a thought leader in financial services regulation, cloud regulation, security, and privacy, I orchestrate epicenters of knowledge across Microsoft to achieve impactful objectives. As an engineering PM, I understand customer requirements by leading focus groups, then interface with engineering to ensure our products meet stringent customer expectations. As an author, I write whitepapers and technical documentation providing customers assurance - an understanding of risk mitigation within the Microsoft cloud - providing confidence in the adoptability and trajectory of our services. As a public speaker, I host international banking executives at the Microsoft Executive Briefing Center where I facilitate discussions on regulatory leadership, compliance, security, and AI. I was awarded best quarterly speaker for Q2 2022. The core of my expertise and my passion centers on cloud risk, including but not limited to cybersecurity risk, compliance risk, and regulatory risk.

2016

FIRST INFORMATION TECHNOLOGY SERVICES, INC *TEAM LEAD CYBERSECURITY CONSULTANT*

MICROSOFT AZURE HYPER SCALE COMPLIANCE ADVISORY

Leading a team of three individuals providing compliance advisory services building Power BI dashboards tracking compliance and team effectiveness. Assisting in the testing and troubleshooting of a universal compliance tool articulating technical and compliance knowledge in response to Azure RFPs Leveraging framework mapping to decrease audit redundancy and engineering impact.

BUSINESS DEVELOPMENT

- Led topic-based training to promote knowledge transfer
- Key participant in contract and SOW discussions with clientele
- Generated ways to increase company visibility in the market
- Diagrammed key business processes to evidence the achievement of CMMI Level 3

2014

ERNST & YOUNG, LLP

RISK ASSURANCE ADVISORY PRACTICE

SOC 1/2/3 AUDIT AND REPORT BUILDING FOR THE WORLD'S LARGEST CLOUD PROVIDER

Played a senior role leading an onsite staff member and a team in Bangalore, India.

Employed a risk-based audit approach to test management assertions around change management, logical access, IT operations, encryption, incident response, and process integrity. Built technical documentation of complex cloud processes.

SOX AND PCI CONTROL MONITORING AT A FORTUNE 100 SOFTWARE CORPORATION

- Communicated monitoring results via dashboards to management weekly and directors monthly
- Scheduled walkthroughs with process owners to understand technical processes
- Provided stakeholders with observations and feedback
- Coordinated the efforts of internal teams located onsite and remotely
- Developed new processes for defining risk within my division