# Jadzia Dax

## Chief Science Officer, Lieutenant Commander

**Contact Information** 

Email: jadzia.dax@deepspacenine.com

Phone: (123) 456-7890



As a Research and Development Scientist, I bring a unique combination of scientific expertise and leadership skills to drive innovation and discovery. With premier distinctions in astrophysics, exoarchaeology, exobiology, and zoology from Starfleet Academy, I have a deep understanding of various scientific disciplines. As the Chief Science Officer of Deep Space Nine, I discovered the Bajoran wormhole, opening up a new era in Federation history. I also successfully commanded a critical mission to destroy a major Dominion sensor array, significantly impacting their dominance in five sectors. I am excited to bring my diverse skill set to a new challenge and make significant contributions to the field of research and development.

### **Education**

Starfleet Academy Bachelor of Science in Astrophysics, Exoarchaeology, Exobiology, and Zoology Graduated with Premier Distinctions

# **Professional Experience**

2369 - Present | Deep Space Nine | Chief Science Officer, Lieutenant Commander

- Led and supervised the scientific team in various research projects, including analyzing spatial anomalies, studying new forms of life, and investigating advanced technologies.
- Conducted groundbreaking research on the Bajoran wormhole, paving the way for increased exploration and scientific discovery.
- Contributed to the development of new technology and equipment, enhancing the station's scientific capabilities.
- Coordinated with other departments to ensure smooth station operations, including security and engineering.

### 2374 - 2375 | Deep Space Nine | Defiant Commander, Lieutenant Commander

- Given command of the Defiant by Admiral Ross to lead a critical mission to destroy a major Dominion sensor array.
- Successfully executed the mission, which significantly impacted the Dominion's ability to monitor activity across five sectors.
- Managed the Defiant crew, ensuring their safety and effective operation of the ship.

#### Skills

- Proficient in various scientific and analytical tools and software, including Matlab, Python, and LabVIEW.
- In-depth knowledge of Klingon calisthenics and combat techniques, acquired through personal interest and research.
- Strong leadership and communication skills, essential for coordinating and supervising scientific teams and managing complex projects.