

# Jazmyn Ortiz

Cell Phone: 346-242-0586  
Email: [jazmyndortiz@gmail.com](mailto:jazmyndortiz@gmail.com)

Houston, Texas  
[www.linkedin.com/in/jazmyn-ortiz-0ac4](https://www.linkedin.com/in/jazmyn-ortiz-0ac4)

---

## Education

Prairie View A&M University  
*Bachelor of Science in Electrical Engineering*  
Prairie View, Texas  
Expected Graduation 2026

Vet Tech Institute of Houston  
*Associate of Applied Science*  
Houston, Texas

## Work Experience

**MISO (Midcontinent Independent System Operator)**  
*Expansion Planning Intern*  
Eagan, Minnesota  
May 2024 – August 2024

- Help provide insights by learning FERC and NERC contingencies and violations.
- Creating reports and dashboards using Microsoft Power BI to share with others in the organization.
- Entering reported data in Microsoft Power BI to create a unified dataset and interactive visualizations.
- Thermal and voltage violation analysis through TARA and PSSE

**Roo**  
*Relief Veterinary Technician*  
Houston, Texas  
October 2022 – Present

- Provide nursing care to patients according to hospital standards of care and core values.
- Report patient signalment, report problem list and plan during nursing rounds.
- Understand classification of commonly used medications, associated side effects and appropriately monitors therapeutic response.

**Animal ER of Northwest Houston**  
*Critical Patient Technician*  
Houston, Texas  
January 2022 – August 2022

- Displayed excellent communication skills with peers, customers, and team,
- Performed advanced process in fast pace environments such as setting up constant rate infusions, intravenous fluids, intravenous, catheters, bolus and emergency surgeries.
- Built a foundation for emergency knowledge of critical cases and medications.

**Banfield Pet Hospital**  
*Veterinary Technician*  
Houston, Texas  
August 2020 – Jan 2022

- Worked closely with teammates and cultivate a positive, and dynamic work culture.
- Exemplified company principles; quality, responsibility, mutuality, efficiency, and freedom.
- Successfully built close relationships with pets and customers for overall care and satisfaction.

## Activities

Member of IEEE (Institute of Electrical and Electronics Engineers)  
CVS Mentorship – May 2023  
ConocoPhillips Externship – January 2023  
Tesla Engineering Bootcamp – November 2022

## Skills

Comfortable with Microsoft Power Business Intelligence, TARA, PSSE, thermal and voltage analysis, knowledge of R programming, familiar with multiple veterinary software and machines, Fear Free certified, knowledge of critical care.