



## Personal Information

**Address:** 123 Cat Street, Meowville  
**Phone:** (555) 123-4567  
**Email:** kat.cattery@example.com  
**Website:** www.example.com/katcattery










## Education





**2015–2019** PhD in Ergonomic Design, University of Purrington  
Dissertation: Enhancing Ergonomics in Cat-Human Co-Spaces  
**2011–2015** Bachelor of Science in Industrial Design, Meow University

## Research Interests

Ergonomics, Cat-Human Co-Spaces, Human-Computer Interaction, User Experience

## Publications




-  Cattery, K. (2023). A Comprehensive Study on Ergonomic Furniture for Cats. *Journal of Feline Ergonomics*, 17(3), 123-145.
-  Cattery, K., & Whiskers, T. (2022). Investigating User Experience in Cat-Friendly Office Environments. *International Journal of Human-Animal Interaction*, 10(2), 67-89.
-  Whiskers, T., & Cattery, K. (2021). Measuring the Effects of Catnip on Feline Productivity. *Journal of Purrformance Studies*, 5(1), 15-30.
-  Cattery, K., & Whiskers, T. (2020). The Purrfect Workspace: Designing Ergonomic Cat-Human Co-Spaces. *Journal of Cat Ergonomics*, 12(4), 321-345.  
**Citations:** 1000+
-  Cattery, K., & Whiskers, T. (2019). A Comparative Study of Cat Bed Designs for Optimal Comfort. *Journal of Feline Comfort*, 15(2), 67-89.
-  Whiskers, T., & Cattery, K. (2018). The Role of Scratching Posts in Feline Mental Health. *Journal of Cat Behavior*, 8(3), 123-145.
-  Cattery, K., & Whiskers, T. (2017). Exploring Cat-Human Interaction Patterns in Ergonomic Environments. *International Journal of Human-Animal Studies*, 9(1), 45-68.
-  Whiskers, T., & Cattery, K. (2016). Designing Cat Toys for Optimal Engagement. *Journal of Feline Play*, 3(2), 15-30.
-  Cattery, K., & Whiskers, T. (2015). A Study on the Influence of Catnip on Feline Productivity. *Journal of Purrformance Studies*, 4(1), 67-89.

-  Whiskers, T., & Cattery, K. (2014). Enhancing User Experience in Cat-Friendly Workplaces. *International Journal of Human-Animal Interaction*, 6(3), 123-145.
-  Cattery, K., & Whiskers, T. (2013). Ergonomic Design Principles for Cat-Human Co-Spaces. *Journal of Cat Ergonomics*, 7(2), 45-68.
-  Whiskers, T., & Cattery, K. (2012). A Comparative Analysis of Cat Beds for Optimal Relaxation. *Journal of Feline Comfort*, 5(1), 15-30.
-  Cattery, K., & Whiskers, T. (2011). The Impact of Cat-Friendly Environments on Human Stress Levels. *Journal of Cat Behavior*, 8(4), 321-345.

## Experience



**2019–Present**      **Cat Ergonomics Researcher**, Meow Research Institute

---






-  Conducting research on ergonomic design principles for cat-human co-spaces
-  Collaborating with interdisciplinary teams to develop innovative cat-friendly products
-  Publishing research findings in reputable journals and presenting at conferences

**2015–2019**      **Graduate Research Assistant**, University of Purrington

---

-  Assisted in designing and conducting research experiments
-  Analyzed data and prepared research reports

## Skills

-  Ergonomic design principles for cat-friendly environments
-  User experience research and evaluation
-  Data analysis and statistical methods
-  Research publication and presentation
-  Team collaboration and project management

## References

Available upon request.