

#### PHD STUDENT · UNIVERSITY OF WATERLOO

#### 295 Phillip St, Waterloo, ON N2L 3W8

☑ rongbing.xu@uwaterloo.ca | 🌴 rongbingxu.com | 🛅 xrb936

Education\_

Education	
University of Waterloo	Waterloo, ON, Canada
Ph.D. IN SYSTEMS DESIGN ENGINEERING (AERONAUTICS)	2024-Present
Advisor: Dr. Shi Cao	
University of Waterloo M.A.Sc. IN Systems Design Engineering	Waterloo, ON, Canada 2019-2022
Advisor: Dr. Shi Cao	2013 2022
University of New Mexico	Albuquerque, NM, USA
B.Sc. IN COMPUTER SCIENCE	2016-2019
Minors in Mathematics	
Professional Experience	
2024- Present Graduate Teaching Assistant, University of Waterloo	
present 2022-2024 Research Assistant, University of Waterloo	
2019-2022 Graduate Teaching Assistant, University of Waterloo	
Publications	
Published	
Rongbing Xu, Shi Cao, Suzanne K. Kearns, Ewa Niechwiej-Szwedo, and Elizabeth I modeling of pilot performance in pre-flight and take-off procedures. Journal search, 33(4), 2.	rving. 2024. Computational cognitive of Aviation/Aerospace Education & Re-
Rongbing Xu, Shi Cao. 2021. Modeling pilot flight performance in a cognitive archite ings of the Human Factors and Ergonomics Society Annual Meeting. Vol. 65. No	ecture: model demonstration. Proceed- p. 1.
Master Thesis	
Rongbing Xu. 2022. Modeling pilot flight performance on pre-flight and take-off tas pace. http://hdl.handle.net/10012/18174	sks with a cognitive architecture. UWS-
Awards, Fellowships, & Grants	
2016-2019 International Amigo Scholarship, University of New Mexico	\$ 48,000
Presentations	
CONTRIBUTED PRESENTATIONS	

Shi Cao, Ewa Niechwiej-Szwedo, Elizabeth Irving, John Munoz, and Rongbing Xu. 2023. Data Platform and Information Technologies Transforming General Aviation Pilot Training. Poster: Sustainable Aeronautics Summit 2023.

Rongbing Xu. 2022. Modeling Pilot Flight Performance on Take-off Task with QN-ACTR. Oral presentation: Virtual Math-Psych/ICCM 2022.

Rongbing Xu. 2022. Modeling Pilot Flight Performance in a Cognitive Architecture. Departmental seminar: Department of Systems Design Engineering, University of Waterloo.

Rongbing Xu and Shi Cao. 2021. Modeling Pilot Flight Performance in a Cognitive Architecture: Model Demonstration. Oral presentation: Human Factors and Ergonomics Society 65th Annual Meeting.

# Teaching Experience \_\_\_\_\_

Fall 2024	Cognitive Ergonomics, Teaching Assistant, University of Waterloo
Winter 2021	Data Structures and Algorithms, Teaching Assistant, University of Waterloo
Fall 2021	<b>Elementary Engineering Mathematics</b> , Teaching Assistant, University of Waterloo
Spring 2021	Data Structures and Algorithms, Teaching Assistant, University of Waterloo
Winter 2021	<b>Optimization and Numerical Methods</b> , Teaching Assistant, University of Waterloo
Fall 2020	Data Structures and Algorithms, Teaching Assistant, University of Waterloo

### Research Experience \_\_\_\_\_

#### **University of Waterloo - Waterloo Institute of Sustainable Aeronautics**

Waterloo, ON, Canada 2022 - Present

Advisor: Dr. Shi Cao

ADVISOR: DR. SHI CAO

• Project: "Data Platform and Information Technologies Transforming General Aviation Pilot Training"

Mitacs Waterloo, ON, Canada

Advisor: Dr. Shi Cao

• Project: "Operator Space Situation Awareness in Space Object Tracking Tasks"

#### **University of Waterloo - Department of System Design Engineering**

Waterloo, ON, Canada

2019-2022

• Thesis: "Modeling Pilot Flight Performance on Pre-flight and Take-off Tasks with A Cognitive Architecture"

## Outreach & Professional Development \_\_\_\_\_\_

#### PEER REVIEW

One journal I review for

IEEE Transactions on Human-Machine Systems