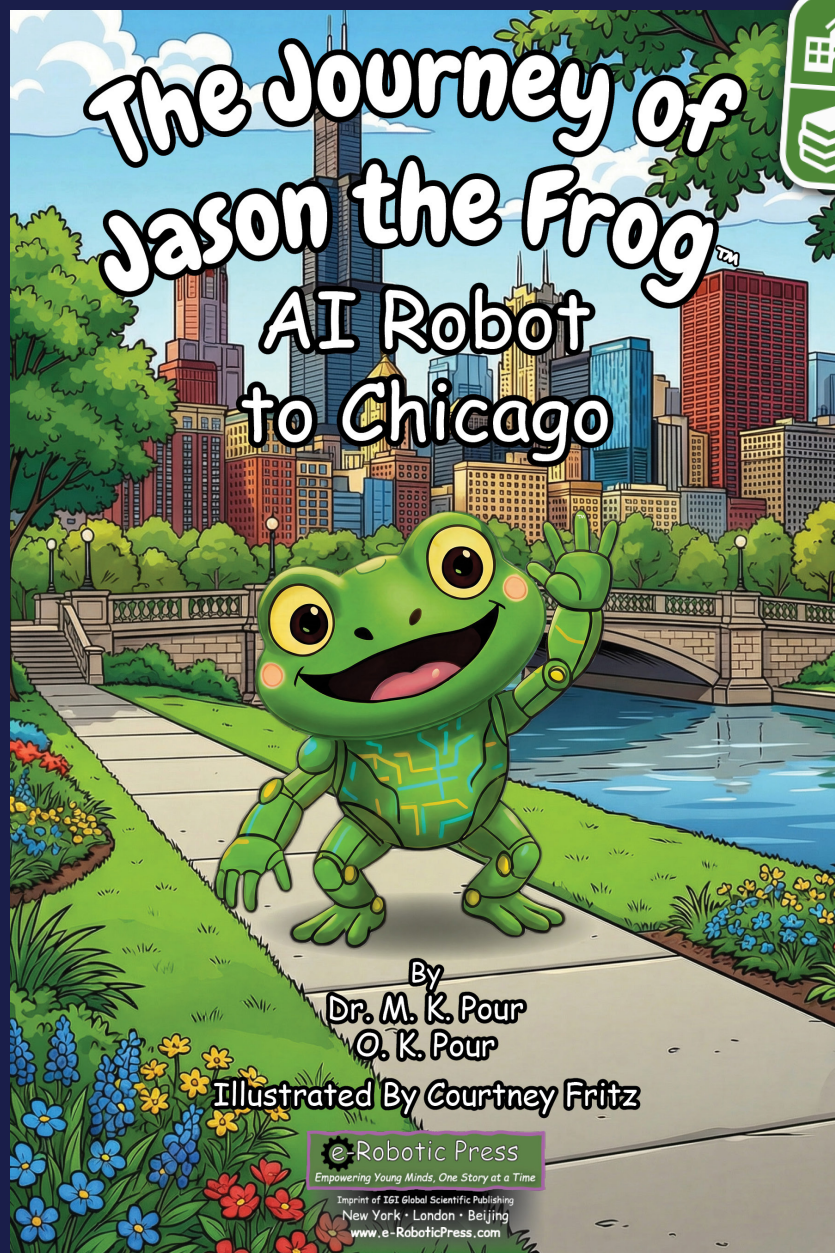


# Educator Guide

## Exploring Chicago

### With Jason the Frog



ISBN: 9781971794075

**e-Robotic Press**  
Empowering Young Minds, One Story at a Time

Imprint of IGI Global Scientific Publishing  
New York • London • Beijing  
[www.e-RoboticPress.com](http://www.e-RoboticPress.com)

## Dear Readers,

In today's rapidly evolving age of artificial intelligence (AI), many children are hearing about and discussing AI without truly understanding what it is or how it works. At the same time, many parents are wondering whether their children are learning enough about AI and its far-reaching impact on their lives. In other words: *Are we preparing our children for the challenges AI presents today—and the even greater challenges it will bring in the future?*

The primary goal of **The Journey of Jason the Frog™** books is to educate children and spark their curiosity by exploring geographic landscapes while introducing them to AI's history, core concepts, real-world applications, research, careers, and the many opportunities AI systems offer.

As a former technology professor at a major state university for more than 20 years—and now as a parent of two children, ages 9 and 6—my wife and I face the same challenge as many other parents: preparing our children to navigate a world increasingly shaped by AI. It is essential to recognize that the only way our children can truly benefit from AI technologies is by developing their own intellectual and analytical abilities. AI tools are, ultimately, just that—tools created by humans to enhance productivity and improve our lives.

As parents, we must remain mindful that if we do not encourage our children to strengthen their minds, they may struggle to keep up with these systems. We certainly don't want them to become dependent on AI or allow it to think on their behalf. Encourage your children to use their own brains—to solve problems, generate ideas, and think critically—rather than relying entirely on AI to do the thinking for them.

These challenges are real, and they are not easy. But we have no alternative. We want our children to create, control, and master AI systems—not to be controlled by them. Remember: knowledge is power!

Sincerely,  
**Dr. M. K. Pour**



# Table of Contents

Discussion Questions .....	4
Research Questions .....	4
Writing and Extension Activities .....	5
Key Vocabulary .....	5
AI Quiz .....	6
Fun With Jason the Frog.....	7
About the Authors .....	8
Interview With O. K. Pour .....	9
Praise for <i>The Journey of Jason the Frog</i> ™ .....	11
List of Distributors.....	12

## The Mission of This Educator Guide

The mission of this Educator Guide is to extend the learning experience of *The Journey of Jason the Frog*™ book series by providing educators, librarians, and families with engaging, age-appropriate activities that deepen children's understanding of geography, artificial intelligence (AI), and critical thinking. Designed to spark curiosity and meaningful discussion, the guide encourages young learners to explore how AI works, where it appears in everyday life, and how it can be used responsibly—while reinforcing the importance of independent thinking, creativity, and problem-solving alongside technology.



“ Finally something with real substance, not just pointless storyline. My child loved the book. The AI notes and Did you know? sections led to deep meaningful conversations we wouldn't have had otherwise. It turned reading time into learning time in the best way. Quality is great too, bright illustrations and cute characters. Highly recommend! ”

—Amazon Review



# The Journey of Jason the Frog™ AI Robot to Chicago

In *The Journey of Jason the Frog™ AI Robot to Chicago*, young readers join Jason the Frog, an artificial intelligence (AI)-powered robot frog, on a fun-filled adventure to the Windy City. Filled with engaging storytelling, clear definitions, fun facts, quiz questions, and an interactive activity, this book makes learning about history, culture, outdoor adventure, and technology exciting and accessible for children.

## Discussion Questions

### Understanding the City

1. How does the author describe Chicago as a city of “sky-high dreams?” What role did skyscrapers play in shaping Chicago’s identity?
2. Why is Chicago’s location near Lake Michigan important to its history, trade, and growth?
3. How did the Great Chicago Fire change the city, and what does the rebuilding of Chicago tell us about its people?
4. The book explains that Chicago is very multicultural and multilingual. Why do you think people from many different cultures choose to live there?
5. Why do many Chicago residents use the “L” train, buses, and commuter rail instead of cars? How does public transportation help a large city function better?

### Reflection and Personal Connection

1. Would you like to visit Chicago after reading this book? Which place sounds the most interesting to you, and why?
2. How do you think AI already affects your daily life at home or school?

### Technology and Critical Thinking

1. One AI Note explains that AI systems can discover new math patterns. Why is this helpful for scientists and mathematicians?
2. AI sensors in elevators can detect overcrowding and safety hazards. Why is this a good example of AI helping people in everyday life?
3. Several Future of AI sidebars describe AI helping with transportation, pollution detection, virtual learning, and sports training. Which example did you find most interesting? Why?
4. How might AI-powered GPS systems improve safety and save time in a busy city like Chicago?
5. The book explains that today’s AI does not have feelings or self-awareness. Why is it important for people to understand this difference between humans and AI?
6. How could AI help protect the environment in Chicago or another city you know?
7. AI systems use sensors, cameras, and data to make decisions in cities. What rules should people create to make sure AI is used safely and fairly in places like Chicago? Why are these rules important?
8. Can you think of one job in Chicago that AI could help with but not completely replace? Why?

## Research Questions

1. Choose one Future of AI sidebar from the book and research how close scientists are to making it fully real today.
2. Research a way AI is currently used in Chicago or another major city. How is it similar to the examples in the book?
3. Investigate how AI “learns.” What kinds of data do AI systems need, and who decides what data they can use?
4. Pick a famous Chicago landmark. Is AI used to help manage crowds, improve safety, or maintain the site?

## Order e-Robotic Press Books

e-Robotic Press titles are distributed worldwide through your preferred book distributors such as Ingram, Follett, Amazon, and Barnes & Noble, and many more!



# Writing and Extension Activities

## AI City Helper

Imagine you are designing an AI system to help Chicago. What problem would it solve, and how would it help people?

## AI vs. Human Chart

Create a chart listing tasks that are better for AI and tasks that should be handled by people. Explain why each task fits best in that category.

## Create Your Own Future of AI Sidebar

Write an original Future of AI sidebar that could be added to the book. Explain a new way AI could help society in 10, 50, or 100 years.

## Future of AI Journal Entry

Write a journal entry set 20 years in the future. Describe how AI has changed daily life in a city such as Chicago.

## Technology Opinion Paragraph

Answer this question: *Should AI be trusted to help make important decisions in healthcare or education?* Use examples from the book to support your opinion.

## Design a Smart Neighborhood

Design a smart neighborhood using technology or AI, and explain how it helps people and stays under human control.

## Key Vocabulary

**Artificial Intelligence (AI):** AI is when we teach computers to solve problems, make decisions, or help us—almost like they have a brain of their own.

**Uniform:** A uniform is a special set of clothes worn by people in a group to show they belong together, such as a sports team, school, or job.

**Plantains:** Plantains are large, starchy fruits that look like bananas, but they are not sweet. They are often fried, baked, or boiled.

**Fictional:** Fictional is something that is made up or imaginary and not real, often created for stories, movies, or books.

**Sculpture:** A sculpture is a type of art that is made by shaping materials into a 3D object you can see from all sides.

**Resident:** A resident is a person who lives in a place—like a city or town—for a long period of time.

**Glacier:** A glacier is a slow-moving mass of ice formed on land from snow. As it moves, it shapes the land by carving valleys and leaving rocks and soil.

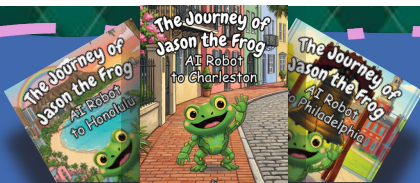
**Elevated Railway:** An elevated railway is a train system where the tracks are raised above the streets, so trains can travel over roads and buildings.

**Heritage:** Heritage means the traditions, history, culture, and values that are passed down from one generation to the next.

**Freight:** Freight means goods or products that are moved from one place to another by train, truck, ship, or airplane.

**Research:** Research is when you study something carefully to learn new facts or find answers to questions.

**Skyline:** A skyline is the shape of a city's buildings when you look at them from far away.



Recommend e-Robotic Press  
Books to Your Library



# AI Quiz

Instructions: Complete the quiz below based on the information provided in the book's AI Notes.

## 1. How do AI systems help mathematicians?

- A) By doing homework
- B) By finding new math patterns and equations
- C) By teaching math classes
- D) By counting numbers slowly

## 2. What is special about the math patterns AI discovers?

- A) Humans already knew them
- B) They only work on calculators
- C) Humans hadn't seen them before
- D) They are only guesses

## 3. How do AI-enabled sensors help modern elevators?

- A) They play music
- B) They make elevators faster
- C) They detect overcrowding and safety problems
- D) They choose floors for people

## 4. What does an elevator's AI do if something seems wrong?

- A) Shuts down the building
- B) Sends an alert
- C) Ignores it
- D) Calls friends

## 5. What can AI-enhanced GPS systems do besides give directions?

- A) Cook food
- B) Study traffic and suggest better routes
- C) Wash cars
- D) Read road signs aloud

## 6. What is one thing AI-enhanced GPS systems can watch for?

- A) Weather forecasts only
- B) Driving behavior
- C) Traffic lights breaking
- D) Hotel locations

## 7. How does the book define generative AI?

- A) AI that only follows directions
- B) AI that fixes machines
- C) AI that creates new images, music, or text
- D) AI that stores old information

## 8. How does AI help scientists find pollution?

- A) By tasting the air
- B) By using satellite images from space
- C) By walking through forests
- D) By asking people questions

## 9. How does AI help some paleontologists study fossils?

- A) By digging fossils out of the ground
- B) By cleaning bones
- C) By matching fossil pieces using 3D imaging
- D) By drawing pictures of dinosaurs

## 10. Which statement about today's AI systems is true?

- A) They have feelings like humans
- B) They know they exist
- C) They understand the world like people
- D) They do not have consciousness or emotions

## Order e-Robotic Press Books

e-Robotic Press titles are distributed worldwide through your preferred book distributors such as Ingram, Follett, Amazon, and Barnes & Noble, and many more!



# Fun With Jason the Frog

Instructions: Can you help Jason the Frog find all of the words from his Chicago adventure? Look closely!

**Jason the Frog's Word Search**

q	u	a	q	b	e	a	n	l	m
g	m	u	i	n	a	v	y	k	n
j	i	b	a	r	i	t	o	l	k
s	s	c	u	l	p	t	u	r	e
k	e	b	a	w	i	l	i	s	
y	p	i	z	a	o	a	r	j	
l	r	a	i	n	b	o	w	n	t
i	c	u	b	s	f	x	y	y	e
n	j	u	c	h	i	c	a	g	o
e	q	y	g	t	r	a	i	n	a

Sculpture  
 Airplane  
 Skyline  
 Pizza  
 Chicago  
 Navy  
 Jibarito  
 Train  
 Rainbow  
 Willis  
 Bean  
 Cubs



Recommend e-Robotic Press Books to Your Library



# About the Authors

**Dr. M. K. Pour**, DBA, MS, MBA is an educator, author, and publishing leader with a lifelong passion for learning and knowledge sharing. Throughout his academic career, he has been deeply committed to helping students develop strong analytical and critical thinking skills—an approach that continues to shape his work today.

His professional life has been dedicated to advancing research, education, and ethical knowledge dissemination across disciplines. Over the course of his scholarly publishing career, he has authored and/or edited numerous peer-reviewed articles and books, including his 10-volume reference work, [\*Encyclopedia of Modern Artificial Intelligence\*](#). In addition, he has served as Editor-in-Chief or founding Editor-in-Chief of many respected academic journals, contributing significantly to the global scholarly community.

Beyond his professional achievements, Dr. M. K. Pour is also a devoted father of two young children. As both a longtime professor and a parent, he understands the challenges families face in preparing children for a world increasingly shaped by artificial intelligence (AI). While children hear about AI every day, many lack a clear, age-appropriate understanding of what it is, how it works, and how it should be used responsibly.

*The Journey of Jason the Frog™* series was created from this dual perspective—as an educator and as a parent. The books are designed to spark curiosity, strengthen intellectual independence, and encourage children to think critically while learning about geography, technology, and the real-world applications of AI. Dr. M. K. Pour believes that AI should empower children—not replace their thinking—and that true preparation for the future begins with nurturing young minds to question, explore, and learn.

---

**O. K. Pour**, MA, MBA developed a love of reading at an early age—a passion that continues to form both her personal and professional life. As an avid traveler and lifelong learner, she firmly believes in the power of education to open doors, spark curiosity, and inspire confidence.

She holds a Bachelor degree in Accounting, a Master of Arts degree in the field of linguistics, and a Master of Business Administration. Her background in finance and business management has strengthened her leadership skills and deepened the appreciation for thoughtful planning and informed decision-making qualities that are increasingly important in a world that is being transformed by artificial intelligence and other emerging technologies. These experiences encouraged Mrs. Pour to look beyond her professional work and begin a new journey as a researcher and writer.

Writing for young readers allows her to combine the love of learning with a desire to encourage curiosity, resilience, and humanity in children. Mrs. Pour hopes that every reader walks away with something useful—whether it is a new idea, a sense of possibility, or encouragement to keep asking questions.

## Order e-Robotic Press Books

e-Robotic Press titles are distributed worldwide through your preferred book distributors such as Ingram, Follett, Amazon, and Barnes & Noble, and many more!



# An Interview With O. K. Pour

## **Q: What inspired you to help create *The Journey of Jason the Frog*<sup>TM</sup> book series, and why did you feel it was important to introduce topics like AI to children?**

A: The inspiration came from several aspects of my life: my professional experience as a Chief Strategy Officer at a scientific publishing house, my own continuous learning mindset, and my life as a parent watching how early my children began interacting with technology and even discussing AI among themselves.

I realized that children are growing up surrounded by AI-driven or soon-to-be AI-driven technologies, yet their understanding of them is often framed by mystery or fantasy. Jason the Frog was born from the idea that complex concepts don't have to be intimidating or abstract.

In *The Journey of Jason the Frog*<sup>TM</sup>, young readers follow a curious robot frog who learns through machine learning and needs large amounts of data to train his AI. Max, the creator's son and Jason the Frog's best friend, takes him on different adventures where they explore cities, landmarks, animals, and geography. Along the way, we include carefully curated AI notes and Future of AI sidebars to introduce AI technology at present and in its future applications. This approach gives children an understanding that AI is a tool designed by people, so they can feel empowered rather than overwhelmed.

## **Q: As both an author and a parent, what do you believe children need most when learning about technology and AI today?**

A: Above all, children need context and a safe space to ask questions. Research shows that understanding develops best when new information is connected to real-world storytelling. From a parent's perspective, I also see how quickly children lose interest when a story fails to fully capture their attention. Blending a nonfiction narrative with just a touch of age-appropriate descriptions of technology creates a kind of combination that keeps children engaged and curious.

Young children don't need technical depth; they need a simple, foundational understanding of what technology can do, what it cannot do, and why humans must remain responsible for the choices behind it. To reinforce this sense of human control and accountability, each book includes both a warning note and an inspiration note. This approach is especially important when introducing AI, as children should be reminded that creativity, empathy, and judgment are uniquely human qualities and that technology is most effective when guided by these traits.

Lastly, AI is not a passing trend. Despite some skepticism or denial, AI is here to stay, and it will become an integral part of our children's lives. Preparing them with understanding and ethical awareness is not an option, it is a necessity.

## **Q: The books encourage curiosity and critical thinking. How can parents and educators use stories like Jason the Frog to help children ask better questions about the world around them?**

A: The stories of Jason the Frog create a safe space for learning, not only in the field of technology, but also across subjects such as domestic and international travel, biology, archaeology, and space exploration (with many more topics to come!). When children follow a character like Jason the Frog, they naturally begin to understand that the world is a big place, and that it takes many different kinds of people and technology to make it function.

To support this learning, we have developed free supplemental materials for parents and educators that offer guidance on how to use *The Journey of Jason the Frog™* at home or in classroom settings. Both parents and teachers are encouraged to pause during or after the story to ask open-ended questions, such as:

- What do you think would happen if the technology worked differently?
- Why is the city we are reading about called "XYZ?" How does the book show how the city's past and present exist together today?
- How do food, celebrations, or sports help people feel connected to the city?

These discussions don't require right or wrong answers. Their purpose is to help children think critically about what they are reading by questioning assumptions, considering alternatives, and making connections across different subjects.

### **Q: What is one misconception about AI that you think is especially important to clarify for young learners?**

A: In my opinion, one of the most important misconceptions to address is the idea that AI "thinks" or "decides" independently like a human. AI is not capable of these skills, at least not yet, if ever. For young learners, it is crucial to understand that AI doesn't have emotions, intentions, or morals. It doesn't "know" things the way people do, it follows instructions and patterns created by humans. When this distinction isn't clear, children overestimate AI's abilities and underestimate human responsibility. By clarifying that people design, train, and guide AI systems, we help children understand accountability and ethics. They learn that technology reflects human choices and that those choices matter.

### **Q: What do you hope readers take away from reading this book series, not just about AI, geography, or animals, but about learning itself?**

A: Across our books, we touch on many topics including conservation of landmarks and endangered animal species, emerging careers that do not yet exist, and the evolving relationship between people, technology, and the planet to reinforce the idea that the future is not something to fear, but something to embrace. More than anything, I hope young readers take away the idea that learning is an ongoing journey, not a final destination. Whether they are learning about AI, geography, or a completely different subject, the habit of curiosity will serve them for life. I also hope they come away with confidence that big ideas are accessible, that learning is a privilege, and that each of them have a role to play in shaping the future of the world.

## **Coming Soon:**

### ***The Journey of Jason the Frog™* Volume Sets**

#### **Four Hardcover Adventures in Every Volume**

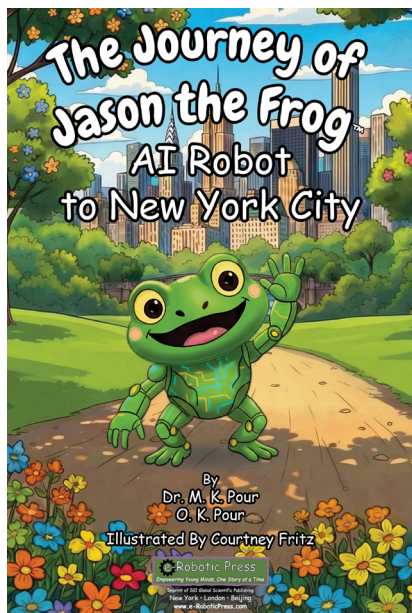
Explore more in one go with our upcoming bundled collections, featuring four complete city adventures per set—perfect for curious kids who love learning through travel, culture, and technology.

#### **Upcoming Collections Include:**

New York City • Boston • Philadelphia • Washington, D.C.  
Denver • Chicago • New Orleans • Los Angeles  
San Francisco • Seattle • San Antonio • Honolulu  
...and more adventures on the way!



# Praise for *The Journey of Jason the Frog™*



ISBN: 9781971794006

*“As a mother of two young boys, it can be difficult to find books that strike the perfect balance between engaging characters and facts that are meaningful, interesting, and educational. The Journey of Jason the Frog books do exactly that, while also making travel and learning feel exciting, approachable, and fun for children.”*

**—Amazon Review**

*“Our whole family loves this series. Navigating AI is hard enough as an adult—trying to explain it to kids is a whole different challenge. Jason’s journey makes everything feel fun, clear, and surprisingly easy to understand. We’ve really enjoyed it and found it genuinely helpful.”*

**—Amazon Review**



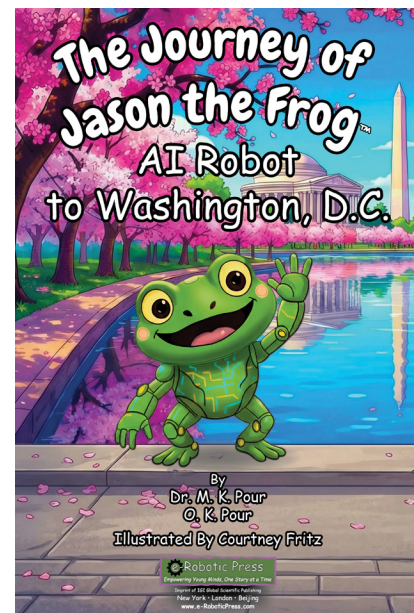
ISBN: 9781971794112

*“As a homeschool mom, I think this book is excellent! It provides a lot of information about Rome and AI at a level that kids can understand. It’s well organized, and the characters are fun. The artwork is very well done, and my grandkids love looking through the pictures and finding details. I would use these books as an elementary geography course.”*

**—Amazon Review**

*“Finally something with real substance, not just pointless storyline. My child loved the book. The AI notes and Did you know? sections led to deep meaningful conversations we wouldn’t have had otherwise. It turned reading time into learning time in the best way. Quality is great too, bright illustrations and cute characters. Highly recommend!”*

**—Amazon Review**



ISBN: 9781971794044

*“I bought this book to try it out, as my child has been asking a lot of questions about AI, and I’m glad I did! The book is very educational and engaging, with interesting facts about cities and landmarks. It’s also not just a one-time read—kids can come back to it and keep learning. I’m definitely planning to order more from this series. Highly recommend!”*

**—Amazon Review**

*“I just finished reading Jason the Frog to Washington, D.C. with my kids, and I absolutely loved it! The story is charming and educational, and Illustrations are vibrant. The bonus AI Quiz at the end had us all laughing, some of the answers were hilarious. A wonderful book that keeps kids engaged!”*

**—Amazon Review**

## Order e-Robotic Press Books

e-Robotic Press titles are distributed worldwide through your preferred book distributors such as Ingram, Follett, Amazon, and Barnes & Noble, and many more!



# Visit Us Today At e-RoboticPress.com

Empowering Young Minds, One Story at a Time...

## Get in Touch With e-Robotic Press



### General Inquiries

customerservice@e-roboticpress.com



### Marketing Inquiries

marketing@e-roboticpress.com



### Publishing Inquiries

publishing@e-roboticpress.com



### Phone

646-551-4700



### Offices

#### Americas

250 Broadway, Suite 620, New York, NY 10007, USA

#### Europe

123 Pall Mall, Ground Floor, London, England, SW1Y 5EA

#### China

No. 17 Houyongkang Hutong, Dongcheng District, Beijing 00007, China



## Publish With e-Robotic Press

At e-Robotic Press, we publish English-language children's books that encourage curiosity, creativity, and confidence in exploring the world. Whether you're an experienced author, educator, researcher, technologist, or a first-time storyteller with a powerful idea, we welcome your submission. To get started, please visit [www.e-roboticpress.com/publish-with-us](http://www.e-roboticpress.com/publish-with-us) or scan the QR Code.

## - List of Distributors -



Imprint of IGI Global Scientific Publishing  
New York • London • Beijing

INGRAM



Follett

BARNES & NOBLE  
BOOKSELLERS

BAM!  
BOOKS-A-MILLION

amazon

...And Many Other Leading Global Booksellers!

# Check Out Our Available & Upcoming **The Journey of Jason the Frog™ Books**

