

# EUGENIA BAHIT

## BILINGUAL SCIENCE WRITER

SPECIALISING IN THEORETICAL AND  
PRACTICAL COMPUTER SCIENCE



LYTCHETT HOUSE, 13 FREELAND PARK  
WAREHAM ROAD, POOLE, DORSET  
BH16 6FA, UNITED KINGDOM  
TEL +44 (0)20 8089-1082

WWW.THEITWRITERS.CO.UK

*Eugenia Bahit*

THE IT WRITERS

Our specialists are theoretical and applied computer science. In both areas, we can offer you broad experience by writing and editing academic books as well as scientific articles.

We currently have written about programming languages like C++, Python, JavaScript and JavaScript as well as software architecture and system design techniques.

In the theoretical field, we have written about discrete mathematics, the theory of computation and the working theory of algorithms. We have covered topics such as network theory and system architecture.

**CV 2023**

TECHNICAL, ACADEMIC, SCIENCE  
& SCIENTIFIC WRITING

*Writing is perhaps  
the great thing*

*Carl Sagan*

# EUGENIA BAHIT

BILINGUAL SCIENCE WRITER

BAHIT & BAHIT LTD  
LYTCHETT HOUSE, 13 FREELAND PARK  
WAREHAM ROAD, POOLE, DORSET  
BH16 6FA, UNITED KINGDOM  
TEL +44 (0)20 8089-1082  
[eugenia@theitwriters.co.uk](mailto:eugenia@theitwriters.co.uk)

Hello!

Thank you very much for taking the time to read these lines.

I am Eugenia Bahit, a bilingual science and technical writer specialising in theoretical and practical computer science.

Since 2012, I have been writing for a wide variety of audiences, standing out for my remarkable ability to communicate complex matters effectively, accurately and precisely. I enjoy driving readers towards deep knowledge, starting from the basics and helping them to make the logical connections needed to reach a significant understanding.

On a day-to-day basis, I am very responsible, respectful of the house rules (including deadlines, guidelines, and house styles), creative, enthusiastic, self-motivated, and well-organised.

I would love to have the opportunity to work together and contribute to your company by writing valuable content for your readers.

Many thanks for your appreciated time, and I remain at your disposal for any questions or comments.

Best wishes,

*Eugenia Bahit*

# Eugenia Bahit

## Curriculum Vitae

Writing experience.....	2
Writing samples.....	3
Books published.....	3
Teaching experience.....	4
Education.....	5
Training in the educational field.....	5
Professional memberships.....	5
Skills.....	6
Disabilities.....	6

# EUGENIA BAHIT

**BILINGUAL SCIENCE WRITER**

## **Business address**

Bahit & Bahit Ltd  
Lytchett House  
13 Freeland Park  
Wareham Road  
Poole, Dorset  
BH16 6FA  
United Kingdom

## **VAT Number:**

GB408276688

## **Phone (work):**

+44 (0)20 8089 1082

## **Phone (mobile):**

+44 784 246 0837

## **Email address:**

eugenia@theitwriters.co.uk

## **Website:**

www.theitwriters.co.uk

## **ORCID:**

0000-0003-1928-8844

## **LinkedIn:**

/in/eugenia-bahit

## **Twitter:**

@EugeniaBahitOK

## **Residential address**

Buenos Aires, Argentina

## **Writing experience**

### **The IT Writers**

Remote, UK | Science and technical writer | 05/2022 – present

- Experience in writing subjects such as programming languages (Python, PHP, C, Fortran and Julia), software engineering, information security and mathematical logic, parallel programming and HPC
- Hands-on experience with reporting and interviewing, journalism and researching, and technical proofreading
- Knowledge of SEO writing, copywriting and accessibility
- Skilled in science writing, feature writing (+2000 words) and academic writing
- Writing languages: English (~90%) and Spanish (~10%)

### **EBRC Publisher**

Remote, UK | Scientific writer and Editor | 07/2020 – present

- Book content writing
- Experience in writing on Python and fundamentals of computer science
- Hands-on experience with the publishing process
- Skilled in fact-checking, academic writing, and formal and impersonal language
- Writing languages: English (~10%) and Spanish (~90%)

### **Hackers & Developer Press**

Remote, UK | Scientific writer and co-editor | 2018 – 2020

- Scientific writing and research for a postgraduate audience
- Peer reviewing and scientific editing
- Writing on fundamentals of computing, logic, set theory, mathematical induction, statistics and probability, Bayes's Theorem, scientific methodology, and theoretical computer science
- Skilled in LaTeX and mathematical formalisation
- Writing languages: English (~50%) and Spanish (~50%)

# EUGENIA BAHIT

BILINGUAL SCIENCE WRITER

## Hackers & Developer Press. The Original Hacker Magazine

Remote, UK | Technical writer | 2012 – 2015

- “How-to guides” writing
- Writing on programming languages (Python, C, GNU Bash, Perl and PHP), computing security and hacking, GNU/Linux administration, databases, cloud computing, and open-source technologies
- Hands-on experience with the subediting
- Writing language: Spanish

## Writing samples

### Samples in English

- Scaling Software for HPC (Science Writing)  
<https://www.scientific-computing.com/feature/scaling-software-hpc>
- Hypothetical syllogisms as a method to secure information (Academic Writing)  
<https://theitwriters.co.uk/hypothetical-syllogisms-pro-en>
- Running a Python web application without frameworks over Debian 11 and Apache HTTP Server (Technical Writing)  
<https://theitwriters.co.uk/vultr-cgi-writing-example>

### Samples in Spanish

- Python Aplicado (Book, online preview)  
<https://www.pythonaplicado.com>
- Fundamentos de ciencias informáticas para el abordaje de la programación (Book, Google Books preview)  
<https://books.google.com.ar/books?id=kUR0EAAAQBAJ>

## Books published

Python Aplicado | Author | ISBN 9781838190187 | 2022 | 283 p.  
Topics: Python scripting, Python for data science, and Web development with Python native libraries and CGI.

# EUGENIA BAHIT

BILINGUAL SCIENCE WRITER

Fundamentos de Ciencias Informáticas para el abordaje de la programación | Author | ISBN 9781838190149 | 2021 | 335 p.

Topics: Fundamentals of computer sciences, networks and operative systems, logic and discrete mathematics, theory of computation, switching theory and logic design, system architectures, and cryptography.

Python para Principiantes | Author | ISBN 9781838190101 | 2012-2020 | 187 p

Topics: Elemental Python for GNU/Linux scripting.

## Teaching experience

### School of the Spanish National Police

Remote, Spain | Cryptography teacher | 10/2022 - present

- Called as a tenured teacher for the Cryptography module for the 2023 cycle of the C1b3rwall Academy of the Spanish National Police in collaboration with the Salamanca University
- Designing and developing of the learning path on Modern Cryptography, including academic content writing and creation of tables, figures, slides, and reports

### Private computer science teacher

Remote for Latin America, Spain and the US | 11/2012 - present

- Private lessons for software engineers and programmers
- Covering subjects such as design and analysis of algorithms, software requirements specification, coding and programming languages (Python, PHP, C and GNU Bash), software architecture, computer security, and Web development, among others
- Skilled in MVC and REST architectures, communication protocols, and theory of objects

## Education

### **Tecana American University, United States**

Bachelor of Science in Computer Science

### **National University of La Plata, Argentina**

Bachelor of Arts in Music Composition

## Training in the educational field

### **Postgraduate courses:**

- Pedagogy and clinical psychology | Euroinnova Business School, Spain
- Educational neurosciences | Ítaca University, Mexico

### **Specialisation courses:**

- Pedagogy and clinical psychology | Nebrija University, Spain
- Educational neuropsychology | Nebrija University, Spain
- Neuropsychologic diagnosis (special educational needs detection) | Miguel de Cervantes European University, Spain

### **Professional development:**

- Neuropsychology technician | Euroinnova Business School, Spain
- Social psychology technician | Euroinnova Business School, Spain

## Professional memberships

- Association of British Science Writers (ABSW)
- Independent Publishers Guild (IPG)
- European Association for Theoretical Computer Science (EATCS)

# EUGENIA BAHIT

BILINGUAL SCIENCE WRITER

## Skills

- Excellent skills in communicating complex matters effectively for a variety of audiences (from scientists to people without technical knowledge and from scientific journals to websites or blogs) with accuracy and precision
- A significant ability to consume lots of technical and scientific information in a short time and an exceptional capacity to understand it and achieve deep comprehension of new topics
- A noteworthy ability for logical reasoning and analytical thinking
- I try to be very careful with the lexicon and the use of language and grammar (I always write with the help of a grammar dictionary and a thesaurus, and proofread all my writing through a professional proofreader)
- I pay attention to detail and analyse them without losing sight of the proposed objectives by always keeping a global vision from different perspectives
- Very respectful of the house rules (including deadlines, guidelines, and house styles)
- Very enthusiastic, self-motivated, well organised and curious
- I can be very independent in completing all my jobs and enjoy working under supervision too

## Disabilities

### ASD (Autism)

I have good general written communication skills (even in languages I am not fluent in, such as Italian, Russian, Portuguese, or French). Due to my neurological condition, I experience difficulties speaking both English and Spanish, which is why I prefer written communication.