## Lecture Note: Discrete Mathematics for Computer Science Bài Giảng: Toán Rời Rạc Cho Khoa Học Máy Tính

Nguyễn Quản Bá Hồng\*

Ngày 27 tháng 12 năm 2024

## Tóm tắt nội dung

This text is a part of the series Some Topics in Advanced STEM & Beyond: URL: https://nqbh.github.io/advanced\_STEM/.
Latest version:

• Lecture Note: Discrete Mathematics for Computer Science - Bài Giảng: Toán Rời Rạc Cho Khoa Học Máy Tính.

PDF: URL: https://github.com/NQBH/advanced\_STEM\_beyond/blob/main/discrete\_mathematics/lecture/NQBH\_discrete\_mathematics\_lecture.pdf.

 $TeX: \verb|WRL:|| https://github.com/NQBH/advanced_STEM_beyond/blob/main/discrete_mathematics/lecture/NQBH_discrete_mathematics_lecture.tex.$ 

## Slide:

Discrete Mathematics for Computer Science - Toán Rời Rạc Cho Khoa Học Máy Tính.
 PDF: URL: https://github.com/NQBH/advanced\_STEM\_beyond/blob/main/discrete\_mathematics/slide/NQBH\_discrete\_mathematics\_slide.pdf.
 TFX: URL: https://github.com/NQBH/advanced\_STEM\_beyond/blob/main/discrete\_mathematics/slide/NQBH\_discrete\_

## Mục lục

1	Basic	 • •	•	 •	 •	 ٠	•	 ٠	٠	•	 •	٠	٠	•	 ٠	•	٠	•	•	•	•	 ٠	٠	•	•	 •	•	•	 •	٠	٠	•	•	•	 •	٠	-	ı
2	Miscellaneous .	 																											 								-	1

- 1 Basic
- 2 Miscellaneous

mathematics\_slide.tex.

<sup>\*</sup>A Scientist & Creative Artist Wannabe. E-mail: nguyenquanbahong@gmail.com. Bến Tre City, Việt Nam.