

## Contact

12B Lý Nam Đế, phường Hàng Mã,  
quận Hoàn Kiếm, Hà Nội  
0842353069 (Mobile)  
tuyenhuy026@gmail.com

[www.linkedin.com/in/tuyenhuy026](https://www.linkedin.com/in/tuyenhuy026)  
%E1%BB%83n-nguy%E1%BB%85n-1bb99b188 (LinkedIn)  
[life.mirror.tk](#) (Blog)

## Top Skills

Supervisory Skills

Data Science

Recommender Systems

# Tuyển Nguyễn

Một lập trình viên, một blogger tự xưng và mang theo mình ước mơ tạo ra một con người nhân bản của bản thân mình, để có thể được trải nghiệm cuộc sống lâu hơn giới hạn tuổi tác của con người.

Hanoi

## Experience

### Eradio Technology

Chief Technology Officer

January 2020 - June 2020 (6 months)

Hanoi, Thành Phố Hà Nội, Vietnam

Eradio Technology (Infore Technology's subsidiary companies)

Base on core engines Text Synthesize, build a product that can help people easily create their own podcast. They just give Eradio text and wait the system create audio with likely-human-voice.

### InfoRe Technology

Machine Learning Engineer

November 2017 - December 2019 (2 years 2 months)

Hanoi, Thành Phố Hà Nội, Vietnam

Developing deep learning core engines to solve real-world problems under the supervision of experts.

- Newspaper Chatbot: Build a chat bot system that recommend the news for user every day. Chat bot listen to user, analyze their information to understand the behavior and improve the result of chat bot. This application use NLP to analyze the user's message and use Elasticsearch as a database to save the articles.
- AI Presenter: A system automatic create many broadcast news TV base on a desired script. This application is associated with text-to-speech, lip-sync from voice and speech-to-text
- Recommendation System: Build a system that can be integrate with another newspaper website. Base on behavior of user collected from website then recommend the newspaper that match with their wishes. This project is spin-off from Newspaper Chatbot project.
- Speech Synthesize: A system reading a text with human-likely-voice. From over 30 hours of a MC reading, training the machine to learning how that voice read the word. This is a core engine to use in many other product.

## Education

VNU University of Engineering and Technology

Bachelor's degree, Computer Science · (2017 - 2020)

HSGS High School for Gifted Students

High School Diploma, Mathematics Specialized · (2013 - 2016)