




# NGUYEN HOAI NAM


Telecommunications engineer seeking for jobs related to machine learning, data science, and natural language processing

 Tel: (+33) 6 35 53 76 41

 Email: [nguyenhoainam2k11@gmail.com](mailto:nguyenhoainam2k11@gmail.com)

 LinkedIn: <https://www.linkedin.com/in/nam-nguyen-hoai-9a6813a2/>

 Address: Neuilly-Plaisance, 93360, France

 D.O.B: 16 August 1993

## Keywords

- Machine learning
- Natural Language Processing
- Critical thinking
- Goal-oriented
- Open-minded
- Leadership
- Information Processing
- Speech Recognition

## Tech skills

- Data Analysis/Visualisation, Technical Writing, Project Management, Scientific Research
- TensorFlow, Keras, SciKit-Learn, R, SQL

## EXTRACURRICULAR/COMMUNITY ACTIVITIES

Journalist Club of Tuoi Tre magazine in Vietnam  
Meeting with Konan University, Kobe, Japan  
Participant of "Dream Project Incubator" 2015

## HOBBY

Programming      Learning languages  
Badminton, Aikido      Drawing

## Language skills

Vietnamese, English, French, Japanese

## About me

I am freshly graduated from IMT Atlantique (ex. Telecom Bretagne), and I am specialized in the field of information processing including signal and image processing. I have special interests in machine learning techniques and research related to natural language processing. I want to develop myself as a software developer and an expert in Artificial Intelligence (AI). My sincere desire is that one day the computer can communicate in languages as well as us human beings do

## EXPERIENCES

- Apr 2017 - Sep 2017 • Graduate internship  
National Institute of Communications and Information Technology (NICT), Japan  
Improve the current system of Vietnamese automatic speech recognition  
Language used: Python
- Jul 2016 - Sep 2016 • Summer internship - Telecom Bretagne  
Project NEUCOD - Electronics Department  
Models of associative memories for machine translation  
Language use: Python
- Feb 2016 - Jun 2016 • Engineering project - Telecom Bretagne  
Poppy-Kiné: robot for the re-education  
Language used: MATLAB
- Oct 2015 - Dec 2015 • Technical project - Telecom Bretagne  
Representative of the group  
Telemap: an Android application used for indoor navigation  
Language used: Java

## EDUCATION

- Aug 2015 - Oct 2017 • Telecom Bretagne  
Institut Mines-Telecom, France  
Engineering Student
- Aug 2011 - May 2015 • Ho Chi Minh city of Technology, Vietnam  
Programme de Formation d'Ingénieurs d'Excellence au Vietnam (P.F.I.E.V)

## Programming skills

