MARTIN CECE THEA

- @ cecemartinthea@gmail.com
- - /n O https://github.com/cecethea
- +84972718836 Ouong kim chung, Dong Anh, Hanoi, Vietnam



PROFESSIONAL EXPERIENCE

Web Developer JSC V-MIO SYSTEM

🛗 January 2018 - Now

Nam Tu Liem, Ha Noi

- Design, Development and testing addons, projects, products and interfaces
- Interact with customers and provide guidance with module functionality
- Reviewing codes and providing assistance to group members who have very little expertise.
- Ability to write maintainable application code which effectively and efficiently implements business requirements.
- Work with fellow developers to provide on-time and complete features, documentation and peer training.
- Participate in all phases of the Agile software development life cycle including technical analysis, design
- Technology: Python, Django, Sql,

Junior Web developer GESCOM

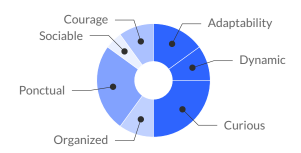
🛗 January 2017 - 2018

- Develop the specification using the Django framework
- Analyse and fix faults reported within the existing code base
- Contribute to analysis and design of new requirements and fault fixes
- Contribute to regular team meetings
- Contribute to team reports to senior managers.
- Take part in code reviews and documentation reviews.
- Technology: Python, Django, Sql

ACADEMIC PROJECTS

- Learning through reinforcement for a recommandation for a recommendation system contextualizing
- Detection and movement monitoring
- Search by content in large image data

QUALITY



OBJECTIF

To be associated with a progressive organization that provides an opportunity to apply my knowledge and skills in order to keep abreast with latest trends and technologies.

TRAINING AND DIPLOMAS OBTAINED

Bachelor degree in computer engineering

2012-2016

♀ UBO

Baccalaureate degree option mathematical

2012

Ousmane Camare

TECHNICAL SKILLS

Web development

Python

Django

SQL/PostgreSQL/Mysql

jQuery/Ajax

HTML5/CSS3
Linux Server

AWS

Git/Github/GitBucket

LANGUAGES

French English Vietnamese



RESTFULAPI

INTERESTS

Machine learning

Computer Vision

Data Science

Pytorch/Keras/Tensorflow

Numpy/Pandas/Matplotlib