Name

Curriculum Vitae

July 2021



Education

2018- Institution 3
Ph.D. in Computer Science and Engineering supervised by Prof. X.

2015-2018 Institution 2
M.Sc. in Computer Science and Engineering. GPA: 3.80/4.0.

2012-2015 Institution 1
B.Sc. in Computer Science and Engineering. GPA: 3.80/4.0.

Experience

2021 Company 1 · Job title (6 months) · Location Job description.
 2020 Company 2 · Job title (6 months) · Location Job description.

Publications

- Paper Title. Corresponding Author*, Author 2, Author 3. In Conference on Computer Vision and Pattern Recognition, CVPR 2021.
- Paper Title. Corresponding Author*, Author 2, Author 3. In Conference/Journal Name, 2021.

Awards

2021 **Award 2.** Award description. 2020 **Award 1.** Award description.

Teaching Assistant

Bachelor Course 1, Course 2. Graduate Course 3, Course 4.

Skills

Languages Python.
Frameworks PyTorch.
DevOps Docker.
Misc. Unix.

Other Projects

2021 Project Name with Prof. X (Institution) Project description.
 2020 Project Name with Prof. Y (Institution) Project description.

project link here

Languages

French (mother-tongue) · English (C1)

Interests and Volunteering

2020–2021 Activity 2 · Title
Activity description.

Fall 2020 Activity 1 · Title

Activity description.