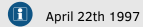
Hugo VERJUS

Computer science student specialized in image processing



104, avenue de Paris 94800 Villejuif, France

+33 6 61 25 19 08

hugo@verjus.me

Skills

C++
Cuda
Python

Numpy-Scipy

Java

C#

SQL

С

Education

2019 Feb. - 2019 Jul. 2nd year engineering cycle in EPITA

Le Kremlin-Bicêtre, France

2017 Sep. - 2018 Jan. 1st year engineering cycle in EPITA

Le Kremlin-Bicêtre, France

2017 Mar. - 2017 Jun. Semester in Sejong University

Seoul, South Korea

2015 Sep. - 2016 Dec. EPITA prepa cycle

Villejuif, France

2015 Jul. Baccalauréat S

Lycée St François, Ville-la-Grand, France

Experience

2018 Sep. - 2018 Dec. Internship at CNRS working on Holovibes.

(Holography sofware with heavy GPU computation)
Language used was C++ with CUDA

2017 Jan. - 2017 Feb. Internship at SAVSTAR SA creating a webplayer UI with Unity.

Language used was C#

School projects

2018 Jan. - 2018 Apr. Tiger Compiler: compiler of Tiger language.

Language used was C++

2016 Sep. - 2016 Dec. Optical Character Recognition project with neural networks.

Language used was C

2016 Jan. - 2016 May Multiplayer Videogame project using Unity 3D.

Language used was C#

Other information

Teacher assistant for 3rd year students ("C++", "SQL" and "Java").

Past teacher assistant for 1st year students ("C#" and "Ocaml").

Synergie active member. (site: http://synergie.epita.fr).

English: Daily used.

German: Intermediate level.

Korean: Notions.

Interests

3D printing Learning Korean sport (Snowboard, Krav-Maga, Rock-Climbing) Instrument (Drums) Music (Celtic, Rock)