

PHILIPPE NÉGREL-JERZY

ENSEEIHT STUDENT | COMPUTER SCIENCE DPT.

ENGINEERING SCIENCE contest • Toulouse •

Participant in the Isae Supaero engineering

science contest in Toulouse - lidar scanning

EXPERIENCE

drone "scanflyer"

EDUCATION



ABOUT ME

Fascinated computer science student interested in 3D rendering and physics simulations with Blender, Unreal Engine, Panda3D

Motivated, responsible and competent software developer

Looking for an internship in the software industry, and an opportunity to discover new people and new career opportunities

2018



ENSEEIHT engineering school • 2020 - date • **Toulouse, France**

Imperative programming, computer architecture, optimization, probabilities, modeling, signal processing, partial differential equations

PROGRAMMING SKILLS



Python, C++, C, basic, batch, Java, html, CSS, Microsoft office software







CPGE • 2020 • LYCEE DEODAT DE SEVERAC Toulouse

Undergraduate course: Math, Physics, **Engineering and Computer science**

Scientific Baccalaureate • 2018 • L.G. PIERRE **DE FERMAT • Toulouse**

Graduated with high honors (17.52/20)

LANGUAGE SKILLS



French (Native speaker)

Spanish (Advanced)

English (Upper intermediate)

Polish (Intermediate)



EMAIL





+33 7 83 79 29 25



LINKEDIN

INTERESTS

SWIMMING, BADMINTON AND ARCHERY

DRAWING, DIGITAL PAINTING

2006 - 2020

Regional competitions and regular training in a club

2013 - 2020

Multiple artworks currently available for download on the internet, mostly technical drawings, concept art and landscapes

NET7 PROGRAMMING CLUB

Active member of the net7 club at the ENSEEIHT and participant in many of the available competitions