

## PHILIPPE NÉGREL-JERZY

ENSEEIHT STUDENT | COMPUTER SCIENCE DPT.

### **EXPERIENCE**

2018



### **ABOUT ME**

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

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

### PROGRAMMING SKILLS



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







French (Native speaker)

LANGUAGE SKILLS

Spanish (Advanced)

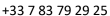
English (Upper intermediate)

Polish (Intermediate)











**LINKEDIN** 

# ENGINEERING SCIENCE contest • Toulouse •

Participant in the Isae Supaero engineering science contest in Toulouse – lidar scanning drone "scanflyer"

### **EDUCATION**



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

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

# 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)

### **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