Thomas Navennec

Low-level Unix Developer && Cybersecurity student

EDUCATION

EPITECH PARIS

Epitech Graduate Diploma in Information Technology Sept. 2014 - Expected 2019

TREBAS INSTITUTE

Sound design and music production degree Sept 2013 - June 2015

PARIS DESCARTES

First year med school Sept 2010 - June 2012

ST LOUIS ST CLEMENT

Scientific Baccalauréat, Maths Specialisation Sept 2010 - June 2012

WHOIAM

I'm a computer science student who likes difficult challenges and the thrill of overcoming complex and new challenges.

Once I'm on a problem, I can't get it out of my mind until I'm sure that it is solved and understood.

On the side, I also enjoy creating and listening to music of all genres.

WHAT I DO

My education at Epitech mostly consists of projects which I have to complete by a fixed deadline. I am therefore very used to working on long projects as a team leader, as part of a team, or even alone.

I am also a member of the Innovation Hub, a structure which allows the best students at my school to work on innovative and interesting projects. There, I am part of Epitech's cybersecurity team, and also lead a VR project

ACHIEVEMENTS

TOP OF MY CLASS

I have consistently been one of the best students in my year for three years in a row, and carry out projects efficiently through hard work.

CTF PLACEMENTS

I am part of Epitech's cybersecurity team, and part of our role is representing the school at CTF competitions. Our most recent results include placing 11th in France at the most recent InsomniHack CTF. We were also recently invited to FIC, France's biggest cybersecurity conference.

LANGUAGES

French English Spanish Farsi

PROGRAMMING

C/C++ x86 Assembly Python GoLang

INTERESTS

Web Application Security Unix Systems
Reverse-Engineering Windows
Low-level development Debugging
Software Development (gdb / IDA)
Algorithm Theory Unity

SOFTWARE / OS SKILLS

Unix Systems
Windows
Debugging
(gdb / IDA)
Unity