Nicolas Huynh

Student at school 42

Education

2018-2021 **42**, Paris.

Disruptive Software Engineering Program.

2013-2017 Engineering school, HEI(Hautes Etudes d'Ingenieur), Lille.

General engineering school - Major: Mechanical Engineering.

2010-2012 PCSI Preparatory school, HEI, Lille.

Two-year intensive program preparing for Engineering school.

2010 Baccalaureat Major: Mathematics, Lycee Edgar-Poe, Paris.

Work experience

2017–2018 Design for Escape Game, Freelance, Paris.

Design and production of puzzles for escape game using 3D printing and laser cut.

2016 EWP: Eleven Weeks Project, Fimatec, Lille.

Research project on low energy recycling for data-centers.

2015 Mechanical school projet, Lille.

Group projet on designing an electrical tricycle (Choosing specifications, stability study).

Summer 2013 Hediard, Paris.

A 5-week internship on one of Hediard logistic sites: supply-chain, handling client orders, quality control.

Languages and computer skills

Core C, Shell, Makefiles, Git, Docker

Basic C++, Python, Javascript, Mathematica

CAD Catia V5, SolidWorks, Onshape

Others PCB design (Eagle), Arduino, Raspberry Pi, Laser-cut, 3D-printing

French Native

English Fluent (C1)

Miscellaneous

Participation to "24h de l'innovation (2015)", Finalist for the MDF2018 (Best dev of France)

Cooking, cycling (Paris-Utrecht during summer 2015)

Travel (Asia, Europe), snowboard and video games