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 schools.

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 datacenters.

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 site : 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

Cooking, cycling (Paris-Utrecht during summer 2015)

Travel (Asie, Europe), snowboard and video games

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