

# ZHANG wentong

## **Personal information**

Nationality: Chinese

Date of birth: 31/03/1994

Mobile: +33 (0)6 88 92 50 55

E-mail: wentong.zhang@groupe-

esigelec.org

Address: 9 avenue de la porte

des champs, 76000,

Rouen

Driving license: C

Github: https://github.com/Minalinskyy

### Skills

Languages Frameworks and libraries

C/C++
 Symfony, Laravel

Java
 Flask, Django

Html
 Spring

CSS
 Deep-learning

 Javascript (OpenCV,numpy,keras, tensorflow,matplotlib etc)

PHP

Go

Linux OS

SQL
• Selenium, BeautifulSoup

Python Over Beetstree

JQuery, Bootstrap
 VHDL

NodeJS, AngularJS
 Linux OS

Android

Micro-Controller

## Languages

French - Level B2

Chinese – Native language

English - TOEIC 750

# Personal Résumé

## **Education**

• Engineering cycle at the ESIGELEC 2015-2018

• CPII ESIGELEC (Preparatory cycle) 2013-2015

Rank of year: 6/134

• SALS ESIGELEC 2012-2013

Consolidate the level of French et TCF level B2 obtained

Chinese college entrance examination (Sciences)

## Academic and personal projects

Project personal site (Python, HTML, SQL, Bootstrap, jQuery) August 2017 –

• Rent a server and install the environment of development

Build the website with Django (a framework of Python) as Backend

Design and develop the Frontend with Bootstrap and jQuery

#### Project web crawler (Python)

July – September 2017

 Download the information of timetable and mark from the website of ESIGELEC and save

 Compare the downloaded information with the last version and send me an alert email if different

Generate a file as the source of Google Calendar

Code link: https://github.com/Minalinskyy/E-services-ESIGELEC

## Project face recognition with deep-learning (Python)

April - May 2017

Create and train the model with the photos of team members

Realize the real-time face recognition on PC or Raspberry PI with the created model

Code link: https://github.com/Minalinskyy/face-recognition-with-deep-learning-python

• Related video: https://www.youtube.com/watch?v=rY\_uSFl2TcA&feature=youtu.be

## Project web site—lost objects (HTML, PHP, SQL)

November 2016

• Student: declare the lost private objects and view the found objects by other students

Administrative: view and manage the found objects

• Code link: https://github.com/Minalinskyy/LostObjects

#### Job experience

#### Internship website maintainer/developer, AICAP (Spain) June – September 2017

A website of managing the company and its products

• Correct the existed errors and add the new functions

#### Assistant professor of French (China)

July 2016

 Translate the physics and mathematics lessons in French to Chinese for the students of the Guangming Highschool

Internship cashier of Carrefour (Chine)

July - August 2014

## **Hobbies**

Tennis, Accordion, Billiards, Travelling