



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/Minalinsky>

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	• Linux OS
• SQL	• Selenium, BeautifulSoup
• Python	• JQuery, Bootstrap
• VHDL	• NodeJS, AngularJS
• Linux OS	• Android
• Go	• 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)** 2012

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/Minalinsky/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/Minalinsky/face-recognition-with-deep-learning-python>
- Related video: https://www.youtube.com/watch?v=rY_uSF12TcA&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/Minalinsky/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 (China) July – August 2014

Hobbies

Tennis, Accordion, Billiards, Travelling