

+86 152 0170 6690



10154508169@stu.ecnu.edu.cn



Tom007Cheung

Yadong Cheung

Front-End Developer

Key skills

(native Languages: Chinese speaker) English (CET-4 530).

Programming

- · Highly advanced: Python (particularly in Function, no OOP).
- Advanced: LTEX, C.
- In progress: HTML, CSS, JavaScript.

MOOC

 Introduction to Computer Science and Programming in **Python**, on edx.

Interests

- Org-mode.
- TypeSetting.
- Computer Graphics

Plan

- JavaScript -> WebGL.
- Bootstrap, React.
- C++ -> Computer Graphics.

Now

 JavaScript: The Good Parts Chinese Version

BOOK

2019 - MDN Web Docs

Present Web docs has redirected to MDN, I use Firfox Dev. to design web.

Jan. 2019 – The C Programming Language, 2e at ECNU, Shanghai

Jun. 2019 Ubuntu 19.04, gcc, Emacs, "pointer" is hard.

Dec. 2018 - Sams teach yourself SQL in 10 minutes, 4e (Chinese)

Jan. 2019 at ECNU. Shanghai

iMac, JetBrains stu, Terminal (Zsh) is good, just learned a little.

Sept. 2018 – Introduction to Algorithms, 2e at ECNU, Shanghai

learn some **sort** algorithms. Oct. 2018

Mar. 2018 - Discrete Mathematics and Its Applications, 7eat School

Aug. 2018 and then Home

until Chapter 8.

Personal projects

(2019)

Feb. Blender-GSoC failure

Design more keyboard short-cuts, Blender is the 1st project that

I have learned when learning C.

Org-XeLaTeX Mar.

> I like LTFX, and exported by **org-mode**, it helped me finish theis and then I decided to typeset paper by org-mode with XeLaTeX.

Org-Web Jul.

org-mode is perfect, I fell in love it at first sight on Feb. last year

and I decided to design web page by it.

(2018)

Hexo blog Feb.

I use **Coding.net** to write my blog, and Hexo is the render engine.

Education

2015 – 2019 Bachelor's degree in **Preschool Education** at East China Normal

University, Shanghai

Courses: Excel Advanced, Dreamweaver, etc.

Miscellaneous

Machine Learning course by Andrew NG Oct. 2018

at North Zhongshan Rd. in ECNU Library

iMac

Feb. 2019 - Hobbies

watch 3D Animation (Pixar, Disney), animals, etc. Present