



HIROAKI YAMAMOTO

SOFTWARE/WEB ENGINEER

CONTACT

 HYSOFTWARE.NET

 github.com/hiroaki-yamamoto

PROFILE

To make the world better, your business must need a good team. To make a good team, you need a good person. I have solid coding skills for software development that you must be interested in.

EXPERIENCE

FREELANCE SOFTWARE ENGINEER

HYSOFT (FREELANCE) | AUG 2013 - PRESENT

- Coding software & web for startups.
- Contributing Free/Open Source Software Industries
- Check portfolio page for the detail of my works

OPEN SOURCE SOFTWARE CODER (I.E. VOLUNTEER)

2005 - PRESENT

- Contributing Free/Open Source Software Industries

EDUCATION (JUST PICKED UP RECENT)

B.ENG IN SOFTWARE ENGINEERING (TRANSFER)

KYOTO INSTITUTE OF TECHNOLOGY | 2012 - 2017

NOTE: TOOK 1.5 YEARS OFF FOR SCHOOL FEE SHORTAGE,

NOTE2: GRADUATED

B.S IN SOFTWARE SCIENCE

OSAKA INSTITUTE OF TECHNOLOGY | 2010 - 2012

NOTE: QUIT WITHOUT GRADUATE FOR TRANSFER

SKILLS

- | | |
|--------------------------------|-----------------|
| • Web Development | • TDD/BDD |
| • Python* | • HTML5 |
| • Ruby (a little) | • CSS/SASS/LESS |
| • C++ ** | • MongoDB |
| • ES6 & Transpilable languages | • RDB |

* I can use Python2 and Python3

** I have some absence years.



HIROAKI YAMAMOTO

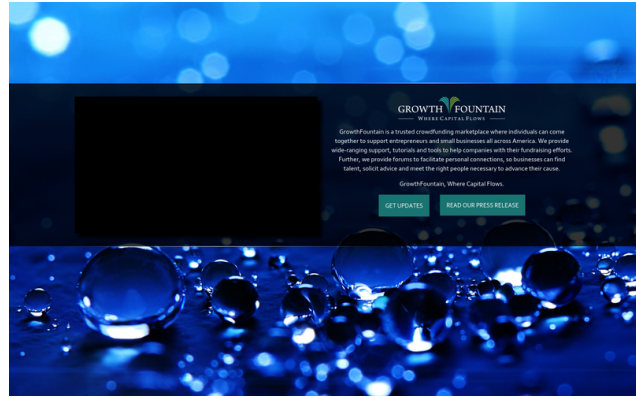
SOFTWARE/WEB ENGINEER

CONTACT

🏠 HYSOFTWARE.NET

🐙 github.com/hiroaki-yamamoto

PORTFOLIO



Growth Fountain (2014-2016)

URL: <https://growthfountain.com>

Worked as an independent contractor

Growth fountain is a crowd funding platform founded at New York City. My position was to code core program.

Coding Languages:

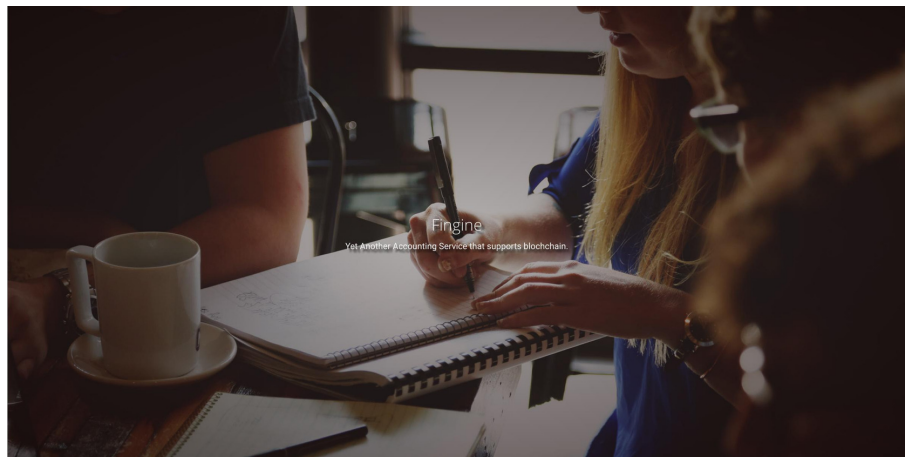
[backend] python

[frontend] sass, Javascript, html

frameworks:

[Backend] celery, flask

[frontend] angular 1.x



Check out our fantastic feature



[Code Name] Fingine (2016-present)

URL: Not published yet

Working as my own project

Fingine is a cloud accounting software for crypto businesses.

Coding Languages:

[backend] python

[frontend] sass, Javascript, typescript, html

frameworks:

[Backend] celery, django

[frontend] angular