

0:30 (0:30)

Experience on Bootcamps Plus alpha

Learn how to learn / developer / project

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0:30 (1:00)

Agenda

- Introduction
- Boot camp
 - US (On Site Bootcamp)
 - JP (Online Bootcamp)
- Something like hackathon
- Project
- What I'm doing now?

1:00 (2:00)

Introduction

- Web developer @OOZOU
- Carrier
 - Infrastructure Consultant.
 - (Half _____ment.) Take care yourself.
 - Perl/ Java/ PHP/ Rails/ Coldfusion etc.

0:30 (2:30)

Bootcamp

Mainly Learning How To Learn.

The interview **is** mandatory **on** most **on-site**.

The algorithm **is** a big issue. (Make **it** fun, **it's** cheap)
11:00-12:30 **every** day.

It's time **to** practice terminal essentials, algorithm,
and using other gears.

0:30 (3:00)

Bootcamp @ States (On site)

- Pre 1 month + 3 months + 3 months post boot camp.
- Learn 3 stacks each month.
- Hackathon like exam within 4hours.
- Project in 1 week.

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Bootcamp @ JP (online)

- 3 months + career advice
- I'd like to deep dive to Ruby on Rails.
- Just 1 stack. (Rails)
- Project in 2 weeks - a month. (Solo)

0:30 (4:00)

Pros (On site @ States)

- Very strict

- Over 10 hours in school. (Mo-Fr)
 - 9 hours in Library. (Sa-Su)

- Nothing to do exempt coding, no activity.
- $12(h) * 90(d) = 1080(h).$
- Nice Github's Green status.

0:30 (4:30)

Cons

- Very expensive
- Immigration matter. `Mainly no-VISA`
- It's difficult to attend post-boot camp
`ex: jobseeking`

0:30 (5:00)

Pros (Online @ JP)

- Cheaper than on-site ones.
- $3(\text{h}) * 80(\text{d}) = 240(\text{h})$ learning.

Cons

- Materials.
- A few times for meeting mentor/ teacher.

0:30 (5:30)

Hackathon like something

Don't use bootstrapping
Prepare AWS

0:30 (6:00)

Hackathon like something

- 4 hours.
- Provides spec and screen mocks
- Retake is okay. (Other subjects)
- Hardcode mode.

1:00 (7:00)

Example

- Spec is simple, but checking learned skills.

- Voting.
- BBS extension.
- Like-list like bookmarking.

- No decorations.

1:00 (8:00)

Approach

- Specify issue -> solution simply. (0.75h)
- Write spec / screen flow / UML fit to me. (0.75h)
Paper and pen.
- Then try to coding. (1.5h)
- Deployment and test on AWS. (not Heroku) (1.0h)

1:00 (9:00)

Project

- Team is good, I think.
 - Reviewing, split the big work for small one.
 - High quality may be.
- In my case. SOLO.
 - Language barrier.
 - Focusing on presentation.

1:00 (10:00)

What I am doing now?

- Making **one** and **simple** project.
 - Expanding new technical matter.
 - Changing framework.
 - Workflow.
 - WIP.

1:00 (11:00)

What I am making?

- pxa

- Remaking of my old product that.. (P*XA)
- Illustration social network service.
- Made/ released/ 15-30 servers.
- Over 10 years ago. (Ruby on Rails 1.x - 2.x)
- Halts over 35C.
- Pre : 3months, Coding: 3months alone.

With goods on Bootcamp

0:30 (11:30)

- Many kind of terminal (Konsole/ Sakura/ Lxterm...)
- Some types of Chrome (Canary/ Chromium...)
- Kazam (screen recording)

3:00 (14:30)

- Just showing repos
 - Boot camp
 - I did not know about git enough.
 - pxa
 - Just created.

5:00 (19:30)

- Just showing something
 - B__t___p