building myself

Me

10 ноября 2019 г.

# Содержание

1	aim	2
2	09.07.19	3
3	10.07.19	4
4	13.07.19	5
5	14.07.19	6
6	15.07.19	7
7	18.07.19	8
8	19.07.19	9
9	20.07.19	10
10	23.07.19	11
11	24.07.19	12
12	25.07.19	13
13	26.07.19	14
14	12.10.19	15
15	14.10.19	16
16	21.10.19	17
17	10.11.19	18

### 1 aim

- Be the guy who has own IT shop and global website, in shop will sell my custom builds.
- My name won't be well known. But my videos bout how to do different things will.
- I will have nice low voice and nice appearence overall.
- I will have friends with those I can discuss future plans about business.
- I will travel over countries to find the one, where I can live. With most suitable people and government.

# $2 \quad 09.07.19$

# Python

Today I learned how to save and load custom data type and way to store images.

Best practice is to place on first line assert line, then check passed values after:

set failsafe values | raise an exception | leave as it is

Learned the way to **unimplement** methods from class. Do it by raise Not-Implement ( and hence TypeError or NotImplementError )

### Latex

Learned how to make table and floating objects.

### $3 \quad 10.07.19$

## Django

Woke up as always, with dailty dozen and cold shower. Then I knew how django rest api works:

- define model
- define serializer
- define use of serializer to show views
- make frontend use this data

Most popular use: django + react

How to wrap development and production of project.

All you need to do is:

- 1. make bare repo
- 2. clone it somewhere
- 3. split settings (import with try catch)
- 4. make Makefile for applying settings
- 5. make post commit hook to restart server (for push fuctionality)

#### Network

Important to understand what feels your companion. Dialog is not about to insert your opinion. You should feel the moment when insert a joke, or support morally, agree etc.

If it's your first meet, you may **show your insecurity**, show that companion can trust you.

## Javascript

When js interpolates string, it goes left-to-right so result of next:

$$2 + 3 +$$
 " hi there "+  $2 + 3$ 

would be:

"5 hi there 23"

### 4 13.07.19

### English

For **pronouncing** best method for learning is shadow read. It's consists of:

- 1. Listening text
- 2. Reading text
- 3. Recording yourself
- 4. Compare your pronouncing with author's

Another **common advices** for right pronouncing:

- not clean p,t,k but with noize
- v read as rus B, w read as rus yo (with opening mouth)
- th read with tongue between teeth
- ya instead of you

### My

Today made video about how to make vimtex setup for Latex development (on russian) becouse it doesn't exists yet. Made a video how I drink shots.

### Django

Finally install all dependencies and freeze it all, so its left to setup hooks and Makefile.

Afterwards I will make cleaner registering and personal area.

# 5 14.07.19

# $\mathbf{M}\mathbf{y}$

Edit and post video about vimtex.

Thought that if I'll play dota 2, I would relax, but I wasted my time and didn't relax at all (4 games and only 1 win)

Structured notes in evernote.

### AI

I had knew that to begin work with neural networks on c++ I have to know basics on python.

So I started to read book on DL on python.

c++

Nothing new.

Last thing I read is about variable in scopes. So maybe I will skip some info.

# $6 \quad 15.07.19$

### Deep Learning

I spent all day reading about neural networks. Now I understand how error is passed throw the neurons, how gradient descent works (and how I get to this).

Learned about:

- Matrixes
- Signals
- Values
- Error functions and gradient

Knew that for beginners it's better to do ml and dl on python (becouse of speed of developing cycle), but when you got complite model, you may need to rewrite it on c++ for execution speed.

### Me

Watched 2 series of adventure time for right pronounciation.

### 7 18.07.19

### Deep Learning

Made first neural network that recognizes numbers on  $28 \times 28$  pic. Learned about

- RNN (one input is nn on previous step like short term memory)
- how translate different facts of world to neural network

Knew about parameters of nn and how they affect. Like:

- learning rate
- epoch num
- hidden layers num
- neurons for each hidden layer

Knew that I can change activation function to tanit and set -1 and 1.

#### pwn

Set up full **django push/deployment** script:

Onpush in automatically fetch changes to folder containing site so I don't need to do enything except pushing changes to server (full local development) Nice collecting of staticfiles (even of base)

**Solved problem** with device width (very simple just set viewport in base.html)

### 8 19.07.19

#### AI

Today learned about tools that help to faster write AI bot for game (some of them are geneariled):

- visualize modify your environment to show how your bot takes desicions
- move classes from previous project
- learn graph theory
- $\bullet\,$  in last time check for other peoples' solutions and add if's to your code

My suggestions:

- make fast template on python and improve in on c++
- use apropriate model (previous item)

New types AI that I learned:

- 1. search algorithm minimax MCTS
- 2. local arena fight against yourself
- 3. see throw 50-100 most nearest actions and choose the best (first for enemy than for yourself)
- 4. in case of use nn, make many simulations

#### pwn

Developing own css for header.

Current plan is:

- 1. make front page for desktop/tablet/phones and simple test within it
- 2. registration throw all social media
- 3. own area
- 4. all for now, later see better

# 9 20.07.19

# dev tools

Tune "go to definition" shortcut and start to learn vimtutor.  $\,$ 

### $10 \quad 23.07.19$

I realy tired so here will be just few words about today.

#### AI

Learned how decrease dimension of data with math.

Started learning about probability theory and information theory. Ended on entropy.

Many new words and hard to realize them all in mind. But it's ok.

#### me

If you ignore people's q "why do I need it? they'll ignore you.

c++

const, constexpr keyword - easy peasy using, auto, decltype - same started struct.

### 11 24.07.19

#### my

Best task strategy - 45 min work - 15 min chill

To best way to talk to other - tell only truth, be self confident, be lovely and friendly. Don't be pussy and always hold your word. **Big impact** brings your voice:

- make your voice more like "from bottom"it will cause the trust.
- don't let you sound boring: change pitch, tembr, rhime etc.

Make exersizes with your voice before important shows.



- struct
- while with cin and getline
- $\bullet$  for (:) easy
- string shit like string::size\_type for storing size of string. also learned about how works conc strings

# 12 25.07.19

c++

vector, iterators and operations on them

### pwn

best practices in crawdfounding, mistakes, advantages, disadvantages all in evernote. How to talk to other people and represent yourself. Be in theme.

### $13 \quad 26.07.19$

#### me

When talking be loud and self confident. Let your speak be as strong and you are.

When you're assure someone use one of this tools:

- compare what person already knows
- look at him and show you know what you're talking about
- eye contact
- tell him what he understand

Started reading Aristotel. He tells about how speakers, judges and observers behave. Tells that **word** is a root of all tasks. You won't rich something really important (no matter how good you are) if you bad at convintion. Tell lots about lows, different roots of science and speaking, different goals for all peoples (you won't agree that you were wrong is that were part of your work ). Define healthy status for people of all ages.

Well it's interesting. Goin' to read tomorrow.



arrays and pointers to arrays. not hard at all, just refresh memory.

# $14 \quad 12.10.19$

### Tomorow plans

- 5:00 wake up and taking breakfast, speed up, shower, news
- 6:00 creating aim, 6:15 blind typing, 6:30 english, 6:45 voice
- 7:00 c++
- 8:00 cormen
- 9:00 python
- 10:00 website and searching for a teamates
- 11:00-17:00 vus
- 17:00 homework
- 18:00 reading literature for tomorrow day
- 20:00 free time (do lab, or music detector, movie or something)
- 22:00 sleep

### $15 \quad 14.10.19$

#### What I done

I answered well on today's english. (was training hard)

On morning I dir all according to plan, but waked up 1 hour later so something I was to miss.

At c++ I learned about **mutable** objects that could change inside of const member functions.

At python hour I learned about multiprogramming basics (not really harder than c's fork xD)

But at home it was really dificult to study, maybe becouse I bought so many shit products and I couldn't stop to ate them. Was vaping at home. So next time I will not do this again.

### Tomorrow plans

- 5:00 wake up, shower, breakfast, news, speed up
- 6:00 reading aim, blind typing, english
- 7:00 c++
- 8:00 ai
- 8:30 go to vus
- 15-16 go for adruino parts
- later i am going to do python (1 hour), self education (1 hour), completing my tasks (1 hour)

# $16 \quad 21.10.19$

I learned that as I start to imagine what I will be able to do in the future, I am completely woke up

### $17 \quad 10.11.19$

Hacaton's day

#### Rules for make hackathon product faster

- 1. first decide whether task can be done with existing tools
- 2. if not, split it
- 3. go to first step
- 4. if hackathon is 2-day long, don't sleep
- 5. buy splitter
- 6. ask best suite for product

Several rules for presentation:

- Don't repeat what is writen on slide (your slides must advance your wards or set the beginning or maybe if it's to long and boring to say)
- Be in move on scene (dont stay in one place, make active head turn, hand-play)
- Smile or make face simpler
- Be sure at what you say
- Increase or decrease voice volume and pitch. Change tempo and so on,
- Don't repeat your words and don't go to previous slides
- Don't use parasit-words
- Show that you can do many things
- At the end say something to make logic end

After all this rules your spich may become dry, so recommend you to remember all stuff you want to say and ensert memes or jokes.

#### After all

Minus one task to do. Have stickers and expierence.