Add this:

I used Rails since 2012 (before that I was focused more on business analytics).

Was working on my project for 2 years.

When I caught myself that the only reason left why I do this is money I decided to quit.

Since I had to make a living, I went working as a middle RoR programmer.

I also had side projects that taught me a lot about high load optimization and metaprogramming.

Soon I got tired of working with people who think “middle programming” is the only thing I can do (or when they did things in other areas wrong, or make the same amount as people who forget what they did in month or two), so I put what I earned to the bank and lived off that.

I knew programming is not for me if I can’t fix that problem.

It took me some time to think that maybe in some cases instead of teaching each person individually of what I know, I could put together printable instructions. Which I started doing in 2016. As I believe most idiots aren’t idiots, they’re just tired of learning by the time they meet me. So I made my website. And now, when I have a system to heal 80% of sick people without my direct interference, I think I might program again.

\_\_

Add .doc format links?

No. The font. Just send my PDF CV, guys.

DOC is propriatery format.

---

Поубирай свою фотку с сайтов.

Может поставить фотку дигимортала?

Не превращай это в комедию.

Скажи:

95% of companies who contact me (which mostly want to make logistics hubs, social networks or satellite projects) should be happy enough by just downloading my instructions (at <http://diaryofrepetitions.com> ). Following them (by you and your employees) should in a matter of weeks bring your company to high enough level not to require any more workers to reach your goals.

I’m open to the opportunity to help the remaining 5% that do something important, that will still be important years from now, and without my help risk to spend many resources banging their head against the wall.

I will prefer part-time short-term remote projects.

I may also do consulting.

I’m not too motivated to talk to many teammates on regular basis.

I’m focused more on project’s impact.

Also, I hope I won’t have to explain that tests are important. The code without tests can break many times in the same spot. Fixing the same thing over and over makes the code more expensive, not mentioning it’s a waste of time. Same thing with one-liner methods and other standards.

---

Register on major freelancer sites.

Their projects are usually short term.

--------------

Mastered high load optimization.

Understood that some things can’t be explained, as every programmer thinks he’s smart.

NMS:

Understood that before you start any project you should always think what would happen if it becomes a “big deal” for people around you.

Learned that hardware doesn’t matter.

Mastered caching tools (to “middle” successes).

Proj. Man.?

PostgreSQL SQL Optimization 5/5

PostgreSQL Structure 5/5

PostgreSQL Administration 4/5

PostgreSQL Functions 3/5 (yeah… I’ve done it though… but with Google)

PostgreSQL Source Code 3/5 (I don’t want idiots to ask me to write drivers or something.).

M.b. split skills into sections? Databases, MVC… Nah, some of them are too generic.

Я не собираюсь посвящать свою жизнь постгресу до тех пор, пока они не научатся фильтровать свой бред.

Vim (+ Vundle) 5/5

Linux Administration 4/5

(Ubuntu, LFS)

My my specialization in programming is Rails (I’ve been using it since 2012).

Since 2016 I was learning front-end (Vue.js, UX/UI, Karma).

In projects my biggest interest is business logic (since 2007 I’ve had a couple business schools and a couple of my own projects) rather than technical part.

I was programming in a company for 1 year (where I mostly did Rails logic and high load optimization).

And I was freelancing for 2 years (simple stuff).

Since the beginning of 2018 I started learning databases more deeply (administration etc.)

Fuck, the dude who does everything.

I know such guys.

And yeah I’m not comfortable with this either.

Wherever you say Vue.js you should probably say that you can also do Vuex, Vue-Routes etc.

No.   
That’s what you do.

Not what you solved.

ThreeJS (WebGL) - ⅘

About NMS say you built a system that was working in 4 US cities.

About 2007 I started helping organizing schools.

Mostly business schools.

It was founded by government so not too expensive, but we often got teachers from Lviv’s MBA, businessmen and other specialists come and read lectures.

So I was doing that on evenings and weekends for 2 years.

They received my help organizing, and I received free lessons.

Seemed a good deal back then.

(Should I say this?)

Eventually I wanted to create a couple of my own projects.

But my plans diverged from plans of the organizations I worked with.

So I stopped making projects on their behalf.

Но мои планы расходились с планами организации, и я перестал делать проекты от их имени.

And I relocated to another city.

But my plans were too big for that organization.

Мои планы стали слишком большими для этой организации.

(Они хотели делать компромиссные мелкие проекты, и хотели, чтоб я не упоминал о них если у меня ничего не выйдет.)

И я перестал делать проекты от их имени.

And people from that organization had little faith, so they said I

Which was childish.

I’d make something good that they said clearly that they don’t want to give me any support.

But then they said that if I do succeed I should put their name on my posters and say they’re partners.

So I decided it’s time to leave.

It’s done, and left.

**Certified Courses:**

И туда напиши всё что ты выучил на edX.

Хотя…

А массаж?  
А первая помощь?

Я много курсов прошёл.

А вождение в Реге на мото?

Или может на сайте в автобиографии написать полный список всего что я знаю, а в резюме - только 2-3 ключевых?

Ну я хочу туда бизнес-планирование включить. Я ж учил.

SwapHigh successes:

* Automated importing/exporting logistics of the cell phones.
* Automated the advertising process.
* Designed the logic behind the website create for logistics.  
  (Разработал логику сайта, созданного для логистики).
* (Started) automating the cell-phone supply (that’s how New Media Strategy occured, and I switched to that).

I could not automate cell-phone fixing.

Which eventually became a bottleneck.

That’s the moment I decided I don’t want to work with used products or hardware.

Once you get the quantity it gets really time consuming.

For NMS successes:

Ad management system for Craigslist.

Designed initially for myself, but before I knew it, I started getting orders from clients all over US.

So in a year I already had clients in 4 US cities (NYC, Washington, Denver & Boulder).

And that’s where I realized I can’t do it myself anymore.

I didn’t plan it as a project.

Plus, Craigslist policy clearly states it’s against any sorts of automated software, which became a problem once I tried hiring people for the project.

The licensing became a bottleneck.

That was the day I realized that whenever you automate something, even for yourself, you should always be ready for the possibility that the project may become big.

So one day I thought you know what, I respect my clients and all, but I need a break to think whether I still need it. Given it seems like it won’t be growing any further.

[Graph Algorithms](https://www.edx.org/course/graph-algorithms-uc-san-diegox-algs202x) - July 2018 (University of California, San Diego) - не пиши, это отвратительный курс. Никому б не посоветовал. Это ликбез скорей. Я помню лучшие.

[18.01.2x - Calculus 1B: Integration](https://www.edx.org/course/calculus-1b-integration-mitx-18-01-2x-0) - July 2018 (MIT)

[Differential Calculus](https://www.khanacademy.org/math/differential-calculus/) - June 2018 (KhanAcademy)

[18.01.1x - Calculus 1A: Differentiation](https://www.edx.org/course/calculus-1a-differentiation-mitx-18-01-1x-0) - June 2018 (MIT)

[MAT170 - Precalculus](https://www.edx.org/course/precalculus-asux-mat170x) - June 2018 (Arizona State University)

[MAT117 - College Algebra](https://www.edx.org/course/college-algebra-problem-solving-asux-mat117x) - June 2018 (Arizona State University)

[Precalculus](https://www.khanacademy.org/math/precalculus) - May 2018 (KhanAcademy)

[Algebra2](https://www.khanacademy.org/math/algebra2) - May 2018 (KhanAcademy)

[Algebra1](https://www.khanacademy.org/math/algebra) - May 2018 (KhanAcademy)

Differenial Calculus - May 2018 (SchoolYourself)

Precalculus - May 2018 (SchoolYourself)

[GeometryX](https://www.edx.org/course/introduction-geometry-schoolyourself-geometryx-1) - May 2018 (SchoolYourself)

[AlgebraX](https://www.edx.org/course/introduction-algebra-schoolyourself-algebrax-1) - May 2018 (SchoolYourself)

Plus my own researches in various areas (on how not to waste my life).

What about stuff I learned myself?

Fuck the “jobs” and CV’s.

KhanAcademy kinda helped to understand better \_some\_ things, but I think 100% effect was achieved only when I did MAT courses. I actually need that inability to move on.

====

My programming worklow is following: first make a mathematical model of the feature, then write tests, and only then write the code.

My business analytics workflow is all about automating the repetitive tasks. I even designed a website to help people do it correctly: (link)

I think that’s the bare minimum what people that I work with should do.

If anyone does not do this, they don’t know the consequences, and I don’t want to explain.

I do have an experience to work as a part of the team. I also have experience in distributing the tasks among team members (through designing the architecture and giving its parts).

However, I find that when the first two steps are strictly followed, the third one (management) is not that big of a problem.

(I’ve earned enough money in my life not to worry about it. And my goal is in general to make the world a better place. So either help me with it or leave.)

I did have an experience where thanks to metaprogramming I was able to automate repetitive stuff that takes an average programmer 15-20 minutes to do. Because of that, I was finishing many tasks in a minute or less. So, even though I could finish 10-15-20 tasks, since it took 20 minutes in the tracker, I was paid for only 20 minutes of work, which is nothing, even though an average junior will need 2-3 days to complete the same tasks.

If a programmer needs 3 days to complete what I can do in an hour, I expect my salary per hour to be the same as he makes per 3 days.

Also, combined with the fact that most payments did not arrive on time, made me think that “programming” for someone is a joke.

So either you pay me $400/hour in advance or go to hell.

So my CV has to be capable of getting 400$/hr (training?)

And I don’t wanna work more than an hour for each person. Business systems? Then do circles man.

Требования к фирмам:

You have to AT LEAST know what it’s like to be international (and know the level required to handle work in NYC, or Washington DC).

(да, но эти дятлы считают, что они знают, что такое нью йорк. Хотя на деле им люди с нью йорка просто заплатили).

Мне надо, чтоб они лично знали, как выживать в нью йорке.

“Бизнес” это типа “крутиться?” Вспомнил тупую Олесю.

My programming workflow is the following:

Math model -> Flowchart -> Tests (RSpec, Karma) -> Code -> Load testing -> Deploy