

OLEKSANDR GRELIEVSKYI Junior Java Developer

While my friends watched YouTube I took a practice in programming so begin to create my own applications. I prefer reading Thinking in Java by Eckel instead of watching news in Facebook.

I choose reading technical documentation in English because there is no other way to understand perfectly most programing technologies. Maybe my baggage of skills is not big but I am sure that it will grow at a higher rate because this activity is exciting to me.

I am disciplined and purposeful because self-education without these character traits is not possible.

02099 Kyiv, Boryspilska 3-B,26 + 3 8(098) 714 81 13

ogralievskyi@gmail.com

LinkedIn www.linkedin.com/in/oleksan dr-gralievskyi-46301517a

EDUCATION

Diplomas

- → Master of Law (2011);
- + Bachelor of Finance and Credit (2014);
- + Harvard University course CS50 Introduction to Computer Science (2019). (https://courses.edx.org/certificates/59a2eeb6bd9d4aac97eb76c351ef5edb)

Self education

books:

- "Code: The Hidden Language of Computer Hardware and Software" Charles Petzold;
- + 1-st part of "The coplete reference Java 8th edition" Herbert Schildt;
- + in progress "Clean Code" Robert C. Martin;
- + in progress "Thinking in Java" Eckel.

English: intermediate

EXPERIENCE

During CS50 course complete 14 own programs on C, 5 own programs on Python and modify 2 websites on Python using SQLight, httprequests and Google Maps Javascript API.

Create my website BIN info (http://bininfo.us-east-2.elasticbeanstalk.com) which work on Java servlets and javascript. Using this site you can receive information about bank card after submitting the first digits of it.

Create my cv-website (https://gralievskyi-cv.herokuapp.com) using Spring MVC and Bootstrap.

Repositories: https://github.com/Gralevskyi

Have several years of experiance in jurisprudence and banking.

During last three years engage in electronic banking services (e-commerce and POS acquiring) in Head office of a big European bank. Took part on the custom side in two projects of implementation new software modules for bank customer registration and cash settlements.

One of my duty is to make changes in and analyze large amounts of data.

SKILLS

Knowlege: Java Core.

Have experience in:

Programing languages: SQL, JavaScript, Python, C.

Frameworks: Spring MVC, Bootstrap.

Technologies: Freemarker, Maven, jQuery, Google Maps Javascript API,

AWS Elastic Beanstalk, Heroku, Microsoft Access (SQL queries).