SOFTWARE ENGINEERING INTERN · GOOGLE INC

6 Sechenova St., Apt. 614/3, Kyiv, 03127, Ukraine

□ +38 (063) 629-5295 | **■** xlionell@gmail.com | **☆** lionell.github.io

Education

Taras Shevchenko National University of Kyiv

Kyiv, Ukraine

Sep 2014 - PRESENT

- B.S. in Computer Science and Engineering with Minor in Mathematics $% \left(\mathbf{R}\right) =\left(\mathbf{R}\right)$
- Top 3 in university rating based on academic achievements.
- Grade average GPA 4.0

Employment _____

Google Inc. Mountain View, US

SOFTWARE ENGINEERING INTERN IN DEVELOPER INFRASTRUCTURE

May 2016 - Aug 2016

- Created service to generate builds out of targets.
- Performed evaluation of different batching strategies, based on memory and time optimization.
- Developed ML models to predict build memory usage and avoid OOM(Out Of Memory) errors.
- · Java; Go; Python; Machine Learning(Sibyl); MapReduce(Flume); SQL(Dremel); Protocol Buffers; gRPC; Guava; Guice; JUnit; Truth; Bazel

Projects

Resolution Theorem Proving

2 month

BASED ON SEQUENTIAL METHOD

2 engineers

- · Service to make resolution proofs using classic first-order logic. Generates counterexample if one exists.
- Java; Javascript; Spring Boot; D3.js; MathJax; RESTfull; Maven

Smart Pacmans 1 month

NEURAL NETWORK EVOLUTION 2 engineers

- Attempt to train neural network using genetic algorithms.
- · Put neural networks in simple environment with basic laws of nature(e.g. selection, mutation, crossing) and watch how they evolve.
- C#; XNA Game Studio; Neural Network Toolbox

Neural Networks Toolbox 3 weeks

EXPERIMENT WITH NEURAL NETWORKS

2 engineers

- Library with low-level elements to build different kind of neural networks.
- · Contains some pre-implemented neural networks and algorithms for supervised and unsupervised learning with examples.
- C#; C++

Additional experience ______

AWARDS

2016	15th place out of 97, ACM ICPC Quarterfinals(SEERC)	online
2015	17th place out of 62, ACM ICPC Quarterfinals(SEERC)	online
2014	2nd place out of 197, Crypto Cup 1.0 on Codeforces	online

2012/14 Bronze medal, All Ukrainian School Olympiad in Informatics(UOI)2011 Bronze medal, All Ukrainian School Olympiad in Mathematics(UMO)

EXTRACURRICULAR

2015	1st year in Computer Science, The Yandex School of Data Analysis	Kyiv, Ukraine
2015	Volunteer, Javaday 2015	Kyiv, Ukraine
2015/16	Judge & Problem Setter, XXII/XXIII Tournament of Champions(math, computer science)	Vinnitsya, Ukraine
2013/14	Lecturer of «Algorithms & Data Structures», Summer school	Vinnitsya, Ukraine