#### 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
- Top 3 in university rating based on academic achievements.
- Grade average GPA 4.0

## **Employment**

Google Inc. Mountain View, US

SOFTWARE ENGINEERING INTERN

May 2016 - Aug 2016

- Created service to generate builds out of targets
- Performed evaluation of different batching strategies.
- Developed ML model get build memory usage estimates and predict Out Of Memory errors.
- · Java; Go; Python; Machine Learning; MapReduce; Guava; Protocol Buffers; GRPC; Guice; Dremel(database); Bazel; Perforce

## **Projects**\_

Sequential Method 2 month

EXPRESSION EVALUATOR FOR CLASSIC FIRST-ORDER LOGIC

2 engineers

- Checker of experssions in classic first-order logic. Generates counterexample if one exists.
- Java; Javascript; Spring Boot; D3.js; MathJax; RESTfull; Maven

Smart Pacmans 1 month

EVOLUTION OF NEURAL NETWORKS

2 engineers

- Attempt to learn neural network with genetic algorithm.
- · 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++(partially)

# Additional experience \_\_\_\_\_

#### **AWARDS**

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

2012/14 **Bronze medal,** All Ukrainian School Olympiad in Informatics(UOI)

2011 Bronze medal, All Ukrainian School Olympiad in Mathematics(UMO)

### **EXTRACURRICULAR**

2015	<b>1st year in Computer Science</b> , The Yandex School of Data Analysis	Kyiv, Ukraine
2015	Volunteer, Javaday 2015	Kyiv, Ukraine
2015/16	Judge & Problem Setter, XXII Champions Tournament(Ukrainian Complex Olympiad)	Vinnitsya, Ukraine
2013/14	Lecturer of «Algorithms & Data Structures», Summer school	Vinnitsya, Ukraine