

# Ruslan Sakevych

github.com/lionell

xlionell@gmail.com

+38-063-629-5295

## EDUCATION

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- **Taras Shevchenko National University** Kyiv, Ukraine  
*M.S. in Computer Science; GPA: 4.8/5.0* Sep 2018 – Present
- **Taras Shevchenko National University** Kyiv, Ukraine  
*B.S. in Computer Science; GPA: 4.97/5.0* Sep 2014 – Jun 2018

## EXPERIENCE

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- **Google** Sunnyvale, CA  
*Software Engineering Intern* Aug 2018 - Nov 2018
  - Migrated old ML pipeline onto Tensorflow-backed framework TFX. Experience with data processing pipelines.
  - Implemented parallel n-ary search algorithm. Speeded up culprit finder 16x times (on millions of changes).
  - Designed more sophisticated and robust parallel batching algorithm. Reduced tail request latency 3x times.
  - Mined build graph of the whole Google using MapReduce. Attempted to solve dependency set similarity problem.
- **Facebook** London, UK  
*Software Engineer Intern* Jan 2018 - Mar 2018
  - Rearchitected Hack parser to be reactive, allowing parsing to be inlined with the computation of the result.
  - 25% parse time reduction for the Hack type-checker (using most of the file contents) on the full-codebase.
  - Up to 50% speed up for tools that use less information(facts extraction) on hundreds of thousands of files.
  - Developed a toolset to analyze and remove unnecessary build dependencies, resulting in 2x speed up.
- **Microsoft** Redmond, WA  
*Software Developer Intern* Jul 2017 - Oct 2017
  - Engineered a new workflow to automate raw telemetry data aggregation and transformation.
  - System monitors execution of user-defined query and publishes results back to data warehouse.
  - Used for intermediate metrics aggregation to reduce data volumes and speed up queries.
- **Google** Sunnyvale, CA  
*Software Engineering Intern* Apr 2017 - Jul 2017
  - Research on build/test time prediction. Performed data analysis, model evaluation and feature engineering.
  - Created tools for ML models debugging/visualization and core service efficiency evaluation.
  - Investigated and mitigated incidents in complex build infrastructure at Google scale.
- **Google** Mountain View, CA  
*Software Engineering Intern* May 2016 - Aug 2016
  - Engineered a service that clusterizes build targets to reduce overall resources usage.
  - Performed evaluation of different batching strategies: memory, run-time optimization.
  - Trained ML models to predict build memory usage and avoid out of memory errors.

## PROJECTS

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- **Smart Pacmans:** Visualization of how neural networks can be trained using genetic algorithms.
- **Resolution Theorem Prover:** Based on sequential method and operates in classic first-order logic.
- **Pollard-Rho:** Parallel implementation of Pollard-Rho algorithm in Go. **Bonus:** Ethereum smart-contract impl.
- **Parallel PageRank:** Based on MPI and OpenMP. Ultimate goal was to compute Wikipedia pagerank.
- **Aqua Lang:** Data processing language that uses concepts from relational algebra. Opposite to declarative SQL.