ILLIA SYNIUHIN

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EMPLOYMENT

Asana | Software Engineering Intern Designed and developed critical admin features: comment-only projects: blog, and Admin Empowerment Team comment-only boards: blog. • Currently building a new feature which will be crucial for bigger companies. Jul 2017 - Present Contributed to other parts of the company's tech, including data engineering and data San Francisco, CA, USA delivering services. Megogo | Software Engineer • Developed new version of the core web app in Scala, Java and Lightbend ecosystem. Architectured and developed microservices for data analytics and user operations. Core Web Team Optimized gueries to MySQL from 10s of seconds to less than 1s and increased Mar 2017 - Jun 2017 performance of the web app. Kviv. Ukraine Google | Software Engineering Intern Developed a report viewer for Android GPU Debugger gapid in Android Studio. Adapted Graphics API Language for the better report and error generation. Android Development Tools Team Improved report generation on the server with localization and tag system. Jul 2016 - Sep 2016 Speeded up execution time on most of the trace files. London, UK Wrote lexer and integrated syntax highlighting for OpenGL ES inside IntelliJ IDEA. Added server and client support for changing shader source and propagating the new shader through the entire trace. Google | STEP Engineering Intern • Developed a Flume C++ pipeline that extracted and processed shopping data. Analyzed and forecasted Shopping-specific traffic, which helped Shopping team to do Google Shopping Team better resource planning. Jul 2015 - Sep 2015 • Applied CausalImpact to the data during analysis. Zurich, Switzerland TECHNICAL EXPERIENCE Grasply | Hackathon project | 1st Web service, powered by Conditional Generative Adversarial Network (CGAN) which enhances simple black and white sketches and makes them look like a Renaissance place at KPI Vision Hack painting. Used Torch, Python backend and vanilla JS frontend. Readily | Personal project | 40k Speed-reading application for Android OS, which is powered by RSVP technology and downloads and 10k active users inspired by Spritzer[™] project. Github Google Play Play Framework | Open Source Contributed to Play Framework - open source Scala / Java Web Applications **Github** Framework. Fixed OpenID 2.0 support and improved docs. **Storyteller** | Course project Android application and simple Flask server working around neural-style by Ryan Kiros -Github: Android client | Flask backend artificial neural network based system, which generates stylized text describing an image, e.g. a short novel about a photo of the dark city. Sep 2017 - Jun 2018 **EDUCATION** Kharkiv National University B.Sc. in Computer Science B.Sc. in Software Engineering Sep 2014 - Jun 2017 **Kyiv Polytechnic Institute** ADDITIONAL EXPERIENCE AND 1. KPI Vision Hack (Ukraine, 2016): 1st place with Grasply project. http://kpi.ua/en/node/13639 **AWARDS** 2. National Algorithmic Competition (Ukraine, 2014): top 50 in the country. http://uoi.in.ua/ 3. Kharkiv Open Cup of Sport Programming (2014): 5th place as a team member. http://khcup.gbit.org.ua/ LANGUAGES AND • Languages: Scala, Java, Haskell, C/C++, Python, Go, JavaScript, TypeScript, R, **TECHNOLOGIES**

• **Frontend**: React.is, Angular 4.

Google specific: Flume, F1, Dremel, CausalImpact.
Other: Vim, Git / Repo (AOSP's git wrapper).

JVM Frameworks: Akka, Play Framework, Slick, Lagom, Spark, Spring, Guice.
 Machine Learning: Tensorflow, Caffe, Torch, Keras, scikit-learn, OpenCV.