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ILLIA SYNIUHIN

EMPLOYMENT

Asana | Software Engineering Intern **API** Team

Admin Empowerment Team

Jul 2017 - Jul 2018 San Francisco, CA, USA

- Improved rich text support provided by Scala and JS API.
- Built divisions feature, which involved designing and developing components on the entire in-house tech stack - from data model design to front-end engineering.
- Designed and developed critical admin features: comment-only projects and comment-only boards.
- Contributed to other parts of Asana technology stack, including data engineering, optimizing back-end services and prototyping "do not disturb" feature for Android app.

Megogo | Software Engineer

Core Web Team Mar 2017 - Jun 2017 Kyiv, Ukraine

- Developed new version of the core web app in Scala, Java and Lightbend ecosystems.
- Architectured and developed microservices for data analytics and user operations.
- Optimized queries to MySQL from 10 seconds to less than 1 second, thereby drastically improving performance of the web app.

Google | Software Engineering Intern

Android Development Tools Team Jul 2016 - Sep 2016 London, UK

- Developed report viewer for Android GPU Debugger gapid in Android Studio.
- Adapted Graphics API Language for better report and error generation.
- Improved report generation on the server with localization and tag system.
- Reduced execution time on most of trace files.
- Wrote lexer and integrated syntax highlighting for OpenGL ES inside IntelliJ IDEA.
- Added server and client support for changing shader source and propagating new shader through the entire trace.

Google | STEP Engineering Intern

Google Shopping Team Jul 2015 - Sep 2015 Zurich, Switzerland

- Developed a Flume C++ pipeline for extracting and processing shopping data.
- Analyzed and forecasted Shopping-specific traffic, which helped Shopping team to do better resource planning, using CausalImpact.

INDEPENDENT WORK

Grasply | Hackathon project | 1st place at KPI Vision Hack

Web service, powered by Conditional Generative Adversarial Network (CGAN) which enhances simple black and white sketches and makes them look like a Renaissance painting. Used Torch, Python back-end and vanilla JS frontend.

Readily | Personal project | 40k downloads and 10k active users Github | Google Play

Speed-reading application for Android OS, powered by RSVP technology and inspired by Spritzer™ project.

Play Framework | Open Source Github

Contributed to Play Framework - open source Scala / Java Web Applications Framework. Fixed OpenID 2.0 support and improved docs.

Storvteller | Course project Github: Android client | Flask backend

Android application and simple Flask server working around neural-style by Ryan Kiros -NN-based system, which generates stylized image description (e.g. a short novel about a photo of the dark city).

ADDITIONAL EXPERIENCE

Kharkiv National University Kyiv Polytechnic Institute

Bachelor's in Computer Science Bachelor's in Software Engineering (transferred to KhNU)

Sep 2017 - Jun 2018 Sep 2014 - Jun 2017

AND AWARDS

- 1. KPI Vision Hack (Ukraine, 2016): 1st place with Grasply project.
- 2. National Algorithmic Competition (Ukraine, 2014): top 50 in the country.

LANGUAGES AND **TECHNOLOGIES**

EDUCATION

- Languages: Scala, Java, Haskell, C/C++, Python, Go, JavaScript, TypeScript, R,
- JVM Frameworks: Akka, Play Framework, Slick, Lagom, Spark, Spring, Guice.
- Machine Learning: Tensorflow, Caffe, Torch, Keras, scikit-learn, OpenCV.
- Web: React.js, Angular 4.
- Google specific: Flume, F1, Dremel, CausalImpact.