# Ilya Gavrikov

painttool@gmail.com +7 995 220-63-05 https://engi.io/ http://github.com/Eng1N33R

#### **About**

Motivated developer and quick learner with a broad set of skills and interests. Experience working in different environments and with different tools. Experience working in teams, including large international teams, and communicating with clients. Knowledge of five languages, fluent in three.

#### **Interests**

Web apps (frontend, backend, full stack), mobile apps (Android/iOS), machine learning, computational linguistics, game dev.

## **Technical experience**

Languages: JavaScript, Java, Kotlin, Python, Lua, PHP

**Technologies:** Node.js, Express, React, Redux, Webpack, Three.js, Vue.js, Svelte; SQL, Postgres, MongoDB; Android; Gradle, Maven; Laravel, Lumen

**Tools:** VS Code, IntelliJ IDEA, WebStorm; JIRA, JetBrains Team Tools (Hub, Upsource, YouTrack, TeamCity), Phabricator, GitHub, GitLab; Docker

## Other skills

- Languages:
  - Russian native
  - English perfect (TOEFL 113/120);
  - German fluent (C1);
  - French B1;
  - Spanish B1;
- Experience working with Git and various Git flows, other version control systems (SVN, Mercurial);
- Experience working with Unix environments;
- Some DevOps experience (Docker, EB, systemctl and other Linux internals, etc.);
- Some experience working with TensorFlow

## **Projects**

Medical information portal 2020—

Team project, backend role. Closed source web app for US sexual health clinics. Java Spring monolithic backend interfacing with Go microservices, DevOps integration (AWS).

Backend/DBA role. Closed source iOS app for tracking and assessing personal privacy. Node API with MongoDB data layer, external services integration (Hubspot), DevOps (AWS).

Charity platform 2019—

Team project, full stack role. Closed source website and web app for an Israeli charity platform. Backend (Node.js, Express, web sockets, RBAC/JWT/rate limited RESTful API), frontend (React, Redux, Pug templating), external services integration (payment providers), DevOps integration (AWS).

Legal CRM 2018-

Team project, full stack role. Closed source CRM web app for law firms in the Baltics. Migrating legacy Java code onto a new architecture and integrating the two together (Spring, Hibernate, Liquibase), DevOps integration, frontend development (React, Redux), external service integration (Outlook, ERP systems).

NeuroTech
2017—2018 https://github.com/Eng1N33R/neurotech-nids
https://github.com/Eng1N33R/neurotech-web
https://github.com/Eng1N33R/neurotech-android
http://nt.engi.io/

University research project. Anomalous network traffic detection system built on top of a deep learning neural network. Core built in Python using TensorFlow and Postgres for data storage, web app and API built in Node using Express, React, Semantic UI, Android mobile app built in Kotlin.

AvatarMC https://www.avatarmc.com/
2015—2018 https://github.com/Eng1N33R/LuaSpigot

Large international team project (USA/Netherlands). Themed Minecraft server, closed source/NDA. Development of multiple Java plugins that significantly overhaul game systems – economics, travel, missions etc. Experience working in an Agile team of several developers, writing enterprise code.

CS2D http://store.steampowered.com/app/666220/CS2D/2014-2019

Indie game with a three-developer team published on Steam. Built in BlitzMax with C bindings and Lua API. Tasks included development of backend API, network protocols, data structures, mod support and external service integrations (Steam, Discord), including writing C wrappers and bindings for external libraries.

Vintagize 2013-2014

Java Android app for photo montages. Built in collaboration with an artist who provided UI design and usable elements. Previously published on the Play Store (deleted due to sanctions).

KURS	http://курс-м.рф/
2012-2015	guest:12345

School research project. Online testing and education system. PHP backend (no framework), jQuery frontend, MySQL database.

Education	
Business Computing (MSc) 2019—	Crimean Federal University Institute for Economics and Management
Business Computing (BSc) 2015-2019	Crimean Federal University Institute for Economics and Management