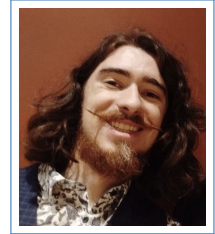


# Georgii Gerasev

Tbilisi, Georgia  
✉ [george30032002@gmail.com](mailto:george30032002@gmail.com)  
🌐 VenInf  
in [georgii-gerasev](#)  
📍 @Ven\_Inf



---

## Education

- May 2023 – **BCs Applied Computer Science**, *Neapolis University Paphos*, Cyprus.  
January 2025 Continue my studies under the JetBrains Software Engineering programme  
2019 – 2022 **Applied Computer Science**, *Electrotechnical University "LETI"*,  
St. Petersburg.

---

## Experience

- Jan 2025 — **Backend software engineer**, *Anastasia labs*.  
Mar 2026 Worked on various projects, mainly using **Aiken** language, **TypeScript** with **Effect library** and **Haskell**. Implemented fuzzy testing for **smart contracts**, CLI application for a reliable remote node control. Provided support for a back-end of a token drop system and for multiple **Cardano L2** projects, in Haskell and TypeScript respectively.  
Skills TypeScript, Haskell, Aiken, Smart Contracts, Docker, Nix, PostgreSQL
- May 2024 – **Google Summer of Code**, *Haskell.org*, Paphos.  
Aug 2024 Worked on a **Haskell Language Server**, Cabal Plugin Continuation and achieved significant results. Added features like "Cabal-add integration", "go-to definition for modules", "outline view for cabal files" and others, that now are used in the main version of the server. For a more detailed overview feel free to look into [the github gist](#).  
Skills OpenSource, Haskell, LSP, AST, Compilers
- June 2023 — **Django backend developer**, *Fund-Veles (Charitable Foundation)*, Paphos.  
Dec 2023 Worked on a project using **Django**, implemented the main project architecture and an internal API. The project aimed to simulate the financial system with the universal basic income. Implemented with **Django REST Framework** and **Swagger**.  
Skills Python, Swagger, Django REST Framework, Business Simulation

---

## Main Skills

- Advanced Haskell, TypeScript (Effect Framework)  
Intermediate Python, Rust, Go, Linux, PostgreSQL

---

## Languages

- English **C1**  
Russian **Native**