# **GEORGY POKAZEEV**

# SOFTWARE ENGINEER

+358456043575

geo1529@yahoo.com

Humalniementie 5 C 24, 00840 Helsinki, Finland

in LinkedIn Profile



# **CAREER OVERVIEW**

Currently, I'm working as a Full Stack Developer at Visitory Oy and running own startup named Wave (ByteTyde Oy). I have over two years of experience as a Full Stack Developer doing data processing and visualization (social media data, tourism data), web development and design, automation, database optimization, cyber security, and algorithms. Known for being a team player, I am always ready to help my colleagues. I am looking for new opportunities to grow as a professional and to contribute to the success of the company. I am confident that my reliability, responsibility, and eagerness to learn and tackle new challenges make me the right person to hire. My communication skills are on a high level, as I easily find a common language with everyone and I am fluent in Finnish, English, and Russian.

# **EDUCATION**

M.Sc. (Software Engineering) LUT University of Technology | 2023 - 2025

B.Sc. (Software Engineering)
LUT University of Technology | 2020 - 2023

# **SKILLS**

- Python
- Svelte
- ✓ SQL
- JavaScript
- ✓ CSS
- ✓ Databricks
- Django

#### REFERENCE

Marja Nurkka - Product Owner | Visitory Oy marjanurkka@gmail.com 0405598053

Antti Honkanen - CEO | Visitory Oy antti.honkanen@visitory.io 0505416890

# **EXPERIENCE**

# **Full Stack Developer**

Visitory Oy | 2022 - Present

Main product provides a high range of statistics and statistical reports on tourism and social media. Since there was no hierarchy or role division in development team, I got experience in nearly every aspect of software development that you can imagine. I worked with Python (Django), PostgreSQL, Svelte, JavaScript, TypeScript, SQL pipelines as a part of data processing, CSS, Databricks, AWS, and Heroku.

# Full Stack Developer

ByteTyde Oy | 2024 - Present

We, as ByteTyde Oy, founded the company and are currently developing an application for making choosing hairstyles easier for everyone using Svelte and Python. It includes computer vision, web development, and data processing. We won two startup competitions which are IdeaRace (1st place) and \*ship (3rd place) that was sponsored by Google.

# Study Assistant

LUT University | 2021 - 2022

Assisting students in "Basics of Software Development"-named university course. My responsibilities included keeping practice sessions (helping with assignments and projects) and grading deliverables afterwards.