

Slava Spetsyian

Blog: <http://saequus.com/>
GitHub: <https://github.com/saequus>
LinkedIn: <https://www.linkedin.com/in/spetsyian/>
LeetCode: <https://leetcode.com/saequus>

Website: <https://spetsyian.com/>
Email: slava@spetsyian.com
+48 503-989-465
+7 (910) 495-56-80
Location: Warsaw, Poland

ABOUT Full Stack Engineer with 4 years of production experience; confirmed knowledge of Python, Django, JavaScript, TypeScript, PostgreSQL and REST API. Excellent communication skills with the ability to work in international environment.

EDUCATION **University of Finance and Management in Warsaw,** CGPA: 4.39/5.00
BSc in Business Administration and Service Management,
Management Department. Warsaw, Poland. September, 2016

TECHNICAL SKILLS **Languages:** Python, JavaScript, Rust
Database: PostgreSQL, Redis
Tools/Frameworks: DRF, Node.js, Express.js, Flask, Django, Vue.js, HTML/Pug, CSS/SASS/LESS, Pandas, Numpy
System & CI/CD: Gitlab, Linux, Docker, Nginx, WSGI, Gunicorn, PM2

EXPERIENCE **Emerging Travel Group – BACKEND DEVELOPER** Jul 2020 - present
Django, Express.js, Node.js, PostgreSQL, Nginx

BFF service and API Integration. Creation of Python libraries for internal micro services. UGC validation. Upload manager, Media Files Admin, Integration with internal and external storages.

Emerging Travel Group – GROWTH ENGINEER Oct 2019 - Jun 2020
Python, JavaScript, Node.js, DRF, PostgreSQL

Contribution to confirm or reject hypotheses. Features implementation. Improving A/B Testing Platform. Integration of event-driven scripts with Go/Python backend services. Backend & Frontend.

ETF Integrator – FULL STACK DEVELOPER Oct 2017 - Sep 2019
Python, Django, Vue.js, WSGI, Ansible, Nginx

Development of a platform for Loans and Bank Guarantees issuance. API integration with government systems to evaluate corporate assets. Flexible Admin to manage clients' minimum financial requirements.

RELEVANT COURSES • API with Django, Flask, FastAPI • Web Design
• SQL & Database Management
• Algorithmic Toolbox

PROFESSIONAL INTERESTS • Algorithms • System Design • Best Programming Practices