



Staff Member Mikita Kavalski

- Summary**
- 4 years experience in software development
 - Strong focus on web development using Python, Django, DRF
 - Solid expertise in Python, SQL, MySQL, PostgreSQL
 - Good knowledge of JavaScript, ReactJS
 - Strong interpersonal and communication skills
 - Good analytical and problem solving skills. Responsible, result oriented and proactive specialist

Technical Skills

OS Platform:	Linux, Windows
Languages:	Python, JavaScript, SQL
Web Technologies:	Python/Django/Flask, REST/DRF, HTML5, JavaScript/Bootstrap/ReactJS
Version Control Systems:	Git (GitHub)
RDBMS:	MySQL, PostgreSQL, SQLite
NoSQL DB:	Redis
Application Servers:	Nginx, Apache
Application Development Systems:	PyCharm
Management & Modeling Tools:	Jira, GitHub, iTechArt SMG

Educational Qualifications

Belarusian State University of Informatics and Radioelectronics, 2015
The faculty of Computer Design
Speciality: Modeling and Computer Design of Radio Electronic Means
Level: Bachelor's degree

Professional Experience (major and recent)

Project Profile :

Project #1:	Rocketrip
Environment:	Python, Django, Django REST Framework, AWS, MySQL, Redis, Celery, ReactJS, Redux
Role:	Senior Software Engineer

Project Description: Rocketrip is an innovative corporate travel solution that helps companies reduce existing travel spend. Rocketrip reduces business travel costs by giving employees a clear incentive to spend less on their trips. The platform produces custom budgets based on real-time pricing data and a company's travel policy guidelines. If employees beat their budgets, they keep half of the savings they generate. Rocketrip gives employees greater autonomy over their spending decisions and a greater stake in their company's bottom line. Employees earn rewards, and their companies save on a major expense.

Responsibilities:

- * Development of the application back-end
- * Integration with third-party services
- * Development of complex administrative dashboard.

Project #2: ZEFR

Environment: Python 3, Flask, Flask Classy, Kafka, Postgres, Swagger, AWS, Docker

Role: Senior Software Engineer

Project Description: Zefr is a video advertising company that creates targeted video ad placements with its unique and proprietary technology. With our custom packages, we leverage both technology and human review to select individual videos, ensuring brands can safely and effectively scale their video ad campaigns.

Responsibilities:

- * API Development for complex microservice-based web backend that manages Facebook and Youtube content rights.

Project #3: Next Caller®

Environment: Python, Django+Django REST Framework, Celery, asyncio/aiohttp, PostgreSQL, Redis, nginx, AWS

Role: Software Engineer

Project Description: Next Caller® provides various types of services based on client's needs.

1. Advanced Caller ID:

Next Caller® increases sales conversions and agent efficiency by delivering rich caller data to agents in real time. As an extension of client's existing CRM or database, Next Caller® will ensure client always know who's calling.

2. Phone Fraud Detection:

Call spoofing is the leading contributor to the rising increase in phone fraud, primarily because of how easy and effective it has become. There are even apps such as SpoofCard (intended for prank calling), that allow anyone – regardless of technical expertise – to mask their caller ID and easily spoof call centers. Alerting client's agents ahead of time of the possible risk a caller poses will dramatically reduce phone fraud. Next Caller®'s fraud detection platform flags suspicious callers with 3 easy-to-read fraud levels.

3. Lead Validation:

Next Caller® allows businesses to instantly verify customer information submitted via web forms. Moreover, Next Caller®'s API can be used to provide additional demographic data such as DOB, gender, income, and even links to social media profiles.

Responsibilities: * API Development
* Design and development of data gathering platform

Project #4: Event Finder

Environment: Python, Django, Django REST Framework, Apache, MySQL, Facebook API, Google Maps API

Role: Software Engineer

Project Description: A suit that includes web, Facebook and iPhone applications. It provides functionality to notify users about some events near their location. User can find interesting events and get gift vouchers or promo codes.

Responsibilities: * Implementation of admin functionality
* Implementation of RESTful services for the mobile app.