

Timofei Tipishev

+46 762 333 946

tipishev

- Data Scientist/Engineer/Plumber
- Senior Python/Django/Flask developer
- · Tech workshops speaker
- JavaScript/Vue.js amateur
- Monkey C / Erlang / Haskell hobbyist

WORK EXPERIENCE

2016 - present

Senior Software Developer

Sportamore

- · Created and launched internal services
 - supplier orders recommendation service (Flask, scikit-learn, Vue.js)
 - reporting workflows runner (Apache Airflow, Google Sheets)
 - drag-and-drop promotional emails creator (Django, Vanilla.js)
 - product prices control center (Django Rest Framework)
- · Maintained and improved internal services
 - data warehouse (Python 3, Flask, SQLAlchemy, RabbitMQ)
 - physical warehouse management system (Django 1.8)
 - the main website (Python 2, Django 1.11)
 - deployment server (Fabric, custom blueprints)
- Integrated with external systems
 - Klarna: handling payments and returns
 - Swisslog: managing robot-warehouse
 - SendGrid: scheduling emails
 - Unifaun: dispatching deliveries to customers
- Performed internal and external workshops
 - Replacing cron jobs with Airflow
 - Python debugging as a text adventure (PyCon SE 2019)
 - Git tips and tricks
 - service launch presentations

2015 – 2016 Java Backend Developer

Paxport (as a Fastdev consultant)

- Developed airplane seats booking backend using Java8/PostgreSQL/Spring/Vert.x
- Integrated booking backend with J2EE-monolith using Vert.x (eventBus/HTTP)
- Developed and supported Java-applications within the monolith

2014 - 2015 Python/Flask Backend Developer

Yandex

- Developed and launched a Python/Flask/MongoDB/Celery web service
- Extended API functionality
- Integrated with internal services Yandex.Music, Yandex.News, etc.
- Created data importers from XML, JSON, and custom APIs

EDUCATION

2020 – present

Reinforcement Learning Specialization

University of Alberta on Coursera

2013 – 2015 **Diploma**

Yandex School of Data Analysis

2011 – 2013 Master's degree, Systems Science

University of Ottawa

2006 - 2010 Bachelor's degree, Mathematics / Business Administration

University of Waterloo