

Przemysław Spodymek

Curriculum Vitae

Summary

My name is Przemysław Spodymek, I am a Python Developer with 7 years of work experience. My experience covers a variety of Python-based projects. Since 2014 all projects I have been involved in were remote. I am used to depending on mail/slack communication with daily and weekly meetings.

Experience

2017 - ongoing **Python Developer**, Freelancer, Europe.

Since mid-2017 I am working on maintenance and development of in-house ERP software for Spreenauten GmbH. Main app is created with Pyramid & SQLAlchemy and most tasks I am assigned to are related to this technologies. Some are also connected to Angular.js front-end. Besides feature and bugfix tasks I have managed to improve codebase on many levels. This include considerably improving tests suit and coverage, extending app with async tasks using Celery, reorganizing migrations using Alembic and many more. I am proud to be able to navigate through this complex project. Other tools that I extended knowledge about while working on this app include: py.test, Docker, docker-compose, GitLab CI.

2014 - 2017 **Python Developer**, 10Clouds, Wrocław.

- Truststamp As R&D team member I was delegated to find a solution for a couple of strategic issues. One of them involved filling a simple user form based only on a photo of one's ID. My solution was composed of multiple steps: OCR, state detection, extrapolation of ID edges, creating and applying data layout templates. The results were highly accurate, which was the primary requirement. This and other subprojects at Truststamp required fluency not only in Python, but also in: Django, Nginx, Supervisor, Celery, Ansible, JavaScript. Some other tools and parts of project taught me technologies like: Tesseract, Tensorflow, Google Cloud Vision, OpenCV, Flask, HTML5 Canvas, scrapy and many more.
- KITT.AI NLU is a Natural Language Understanding engine able to hold a multi-turn conversation. One of my tasks was to implement payments and limits tracking. Because NLU was one part of a bigger system, it was challenging to synchronize user quota. As a final solution, I created a separate service aggregating used resources and handling a Stripe connection. This task taught me how to handle complex payments with **Stripe**. During this project I mainly used my knowledge of Django and Django Rest Framework. Other technologies I used include: JWT, Nginx, Vagrant, Ansible, Celery and Amazon S3.

- SnowBoy is an offline hotword detection engine which can use different hotword models ("OK, Google", "Alexa" or any other sentence). I was given software for training such models and my task was to create an online platform for hotword creation. The most difficult part of this was reliable and fast streaming of audio blobs from browser to server. I have solved this problem by implementing two types of endpoints: websocket (using Tornado) and standard REST API (Django Rest Framework). Both were pepared as AMI for Amazon Elastic Load Balancer. End result was highly scalable with instant feedback of detected hotword. In addition, the solution used such technologies like: Amazon S3, Amazon RDS, Nginx and Supervisor.
- Tobacco Watcher is real-time surveillance system monitoring tobacco-related events on
 the web. My responsibilities in this project were very wide as the project consisted of many
 distinct parts. I was working on tuning custom web crawlers (Google, Bing, Twitter,
 RSS), Celery, Solr search server, MongoDB database and other parts of this complex
 system. Some tasks required running MapReduce scripts and analyzing gathered data.
 During this project I gained a better understanding of MongoDB and Celery.
- 2011 2013 **Python Developer**, *10Clouds*, Warsaw.

As back-end developer, I worked on several **crowdsourcing** and ecommerce projects. Most of the time I was working in **Python** (Django), but I was also responsible for **JavaScript** programming, system design and **deployment** with **continuous integration**.

2010 **Software Engineering Intern**, Samsung R&D Poland, Warsaw.

As a mobile phone developer, I have contributed to creation of two games for Bada phones. During summer internship I was responsible for developement of mobile IM application (system design, protocol implementation and front-end).

Education

2016 MSc in Computer Science, University of Warsaw, Warsaw.

Wikipulse: supporting Wikipedians through article suggestion. In my thesis I implemented a tool facilitating Wikipedians work and encouraging new users to contribute to Wikipedia by suggesting articles to edit. WikiPulse combines **TF-IDF text analysis** and **web crawlers**. I used **Hadoop MapReduce** to process all Wikipedia articles and crawled data. WikiPulse was deployed for a few weeks. During this time its precision of suggestions was good (more than 60% of relations were scored by testers as accurate). I learned how to work with **Hadoop MapReduce** on cluster with **Slurm**. Other tools I used in the project included: Python, Go, Fabric, Django, Celery.

Open Source contributions

- **vscode-coverage-gutters** This is useful tool for displaying test coverage inside VS Code text editor. I was author of two small pull requests: major bugfix (wrong coverage was displayed) and performance improvement.
- **cobertura-parse** I have added branch parsing for Cobertura style coverage (with proper tests).

Skills

My usual stack Python, py.test, Django, Nginx, Supervisor, Amazon Web Services, Ansible, PostgreSQL

I am good at Python, PEP8, Django, Celery, Git

I work on MacOS & Linux

Experience with Django Rest Framework, Tornado, Flask, Pyramid, JavaScript, Shell, LATEX, Hadoop, RabbitMQ, MongoDB, SQLAlchemy, Stripe, Crowdsourcing, Web Crawling, Web Service Design, Computer Vision, Map Reduce, Continous Integration, TDD

Interests

Software Engineering books & articles, Game design Swimming, Gym, Photography, Coffee, Travels, Science

Languages

English Professional working proficiency
Polish Native

Websites

github.com/spodym spodymek.com