

Kamil Rykowski

kamil.rykowski@gmail.com (+48) 508 421 752 <https://rykowski.dev>

Full-stack Developer (mostly Django & React)

Twitter [KamilRykowski](#) **LinkedIn** [rykowski](#) **Github** [vintage](#)

SKILLS

BACKEND Python, Django, PostgreSQL, Redis, REST, GraphQL, Celery, Nginx, Elasticsearch, AWS

FRONTEND HTML, CSS, React, TypeScript, ES6+, Storybook, Jest

MOBILE Ionic Framework, cordova, React Native, Dart, Flutter

EXPERIENCE

STX Next

Expert Python Developer Jan 2019 - Present

Python, Django, React, React Native, Storybook, GraphQL, Git, AWS

- Architect full-stack system for performing A/B/N testing for mobile games/apps
- Configuration of AWS services for Continuous Deployment (CodeBuild, CodeDeploy, CodePipeline)
- Lead workshops and public talks about Flutter framework
- Train team members in best tech practices and increase project quality

STX Next

Senior Python Developer Dec 2017 - Dec 2018

Python, Django, React, React Native, Storybook, Elasticsearch, GraphQL, Git, AWS

- Co-architect backend service for Fintech company related with loans management
- Development of mobile app in React Native and web app in React for loans management API
- Lead React Native & Node.js workshops
- Train team members in best tech practices and increase project quality

what.digital

Full-stack Developer Jun 2016 - Nov 2017

Angular, Ionic, cordova, TypeScript, Python, Django, Ansible, Git

- Remote collaboration with clients from Switzerland and Germany

- Direct contact with the non-tech clients to discuss and specify project requirements & prepare estimations
 - Development of few hybrid apps with single codebase (Android, iOS, Web)
 - Development of REST APIs for frontend projects
 - Deployed changes into various environments (Ansible scripts)
-

Blue Services

Senior Python Developer Sep 2015 - May 2016

Python, Django, REST, Elasticsearch, JavaScript, Git

- Development of REST API for sport academies through DRF
 - Development of web dashboard (backend & frontend) for exploring Elasticsearch data & performing custom operations on stored resources
 - Teach basics of Python at pyLadies workshops in 2017/2018
-

Intel Technology Poland

Software Engineer Sep 2014 - Aug 2015

Python, Django, OpenStack, Elasticsearch, Juju, Git

- Continuous contribution to OpenStack – open source cloud computing software
 - Code reviews of other contributors – mostly in Horizon project (Django dashboard)
 - Designed and developed new OpenStack project which aimed to deliver real-time search capabilities across different types of resources
 - Setup small cloud (3-4 physical nodes) and orchestrate it by Juju
-

Blue Services

(Senior) Python Developer Oct 2011 - Aug 2014

Python, Django, REST, Flask, Celery, Fabric, MongoDB, PostgreSQL, jQuery, Bootstrap, Git

- Developed REST app to fetch data from bank web systems (mechanize, pyQuery) based on provided credentials
 - Designed web system for notifying groups of users with various channels (email, SMS & VoIP) and getting optional feedback
 - Work on generic CMS system (Django admin) with dedicated frontend per site
 - Maintenance the projects and provide support in case of emergency
 - Deployed changes into various environments (Fabric scripts)
 - Organized internal Django workshops
 - Distributed technical tasks between team members
 - Mentored junior developers in best programming practices
-

e-InPost

PHP Programmer Jul 2010 - Sep 2011

PHP, Symfony, ActionScript, Flex, Google Charts, SVN

- Developed API for custom f-commerce platform
 - Proposed and implemented XML structure and parser for importing/exporting products
 - Developed shareable flash app which served as additional sales channel
-

Pnyks

Junior Python Developer Jul 2009 - Jun 2010

Python, Django, jQuery, Open Flash Chart, SVN

- Developed front and backend for market research web app
- Work on handmade database migration scripts

EDUCATION

The State School of Higher Professional Education in Elblag

Sep 2007 - Sep 2012

Bachelor - Information Technology

LANGUAGES

Polish

Native

English

Intermediate