# Nikola Kovacevic

### Software developer

+49 (0) 160 96464 515 | nikolak@outlook.com | GitHub: https://github.com/Nikola-K/ | Web: https://nikolak.com

### About me

I'm a Software developer with four years of work experience with python, C#, and Java, developing web, desktop, and mobile applications. In my free time I develop and contribute to open source Software. I have experience with SQL databases, GUI/CLI applications, python web frameworks, version control systems, and web app deployments.

### Skills and Abilities

- Programming languages: Python, C#, Java
- Databases: PostgreSQL, SQLite, MySQL
- Version Control Systems: Git
- Web Frameworks: Django, Flask
- Familiarity with frontend stack: HTML/CSS, JavaScript
- Operating Systems: Linux (Debian based), OS X, Windows
- ORM: SQLAlchemy, Django ORM
- Qt Framework bindings (PySide, PyQt)
- · Fluent in German, English, and Serbian

# Experience

#### 3megawatt GmbH

August 2015 – Present

**Lead Software Developer** 

Munich, Germany

- Design, develop, and test a solar assets management SaaS platform developed from scratch, with mostly Python/Django backend.
- Work with variety of different frameworks/languages including, but not limited to: Python, Django, Javascript, HTML, jQuery, bash.
- Plan stages and assess business implications for each stage.
- Monitor progress to assure deadlines, standards and cost targets are met.
- Provide technical leadership to teammates.
- Assist in the collection and documentation of user's requirements, estimates and work plans.
- Support application deployments; building, upgrading and patching systems.
- Analyze and resolve technical and product problems.
- Research and evaluate a variety of software products.
- Developing, managing and testing back-up and recovery plans.
- Setup, plan and maintain product infrastructure.

#### Self employed

January 2012 - August 2015

**Freelance Software Developer** 

- Analyze requirements, design and implement solutions to fulfill business and regulatory requirements
- Developed web applications using Django and flask web frameworks.
- Developed RESTful API endpoints for both new and existing services or implemented it from scratch.
- Increased performance of existing code bases
- Code documentation

Computer Repair Technician/ Software Engineer

- Diagnosed and repaired hardware and software problems.
- Troubleshoot Desktop, Laptop, and Server systems and work with customers to determine needed hardware and software changes.
- Break down systems, remove malfunctioning parts, and install new parts.
- Maintained comprehensive knowledge of hardware, software, trends, and new releases.
- Maintained records of hardware issues, performance, and supplies.
- Write and deploy custom software solutions for clients.
- Worked on design, installation, and configuration of IT networks.

## Languages

- English (Full professional proficiency)
- German (Professional working proficiency)
- Serbian (Native or bilingual proficiency)

# Open source projects

Full list of personal projects and projects contributed to available on GitHub: https://github.com/Nikola-K/

#### **Subtitle Downloader**

Python, XML-RPC

https://github.com/Nikola-K/pysub

- Multi-Platform (Linux, Windows, OS X)
- · Smart automatic search using difflib and file hash searching
- GUI frontend written using PyQt
- Using XML-RPC API and JSON parsing and processing.
- Clean and documented code

#### Social news website

Python, Django

https://github.com/Nikola-K/django\_reddit

- Responsive frontend design
- Using PostgreSQL as backend database in production
- Written from scratch, utilizing Twitter's Bootstrap
- Highly scalable with support for hundreds of nested comments
- Authentication, registration, and user profiles implemented
- Nested comments stored in modified pre-order traversal tree

#### Multi-threaded IRC bot

Python, Sockets, SQLite

https://github.com/Nikola-K/lpbot

- Python 3 ready
- Multiple threads spawning
- PyPy sandbox wrapper
- Plugin support
- SQLite used for databases
- Interactive configuration
- RFC 1459 almost completely implemented
- Unicode aware