

Oleksandr S.

Senior Python Developer

GENERAL QUALIFICATION

- 7+ years of experience of programming in Python;
- 3+ years of experience in Golang development;
- Have working experience as a technical support engineer and system engineer;
- Good leading and communication skills.

Backend frameworks:	Django, Flask.
Build tools:	Jenkins.
Frontend:	CSS3, JavaScript, HTML5, jQuery.
Operating Systems:	Linux.
Version Control systems:	Mercurial, GIT.
Database:	SQLite, MySQL, MongoDB.
Technologies:	Docker, AJAX.
JavaScript Library:	Ext JS of Sencha.
Backend:	Python, Golang (GO).

EMPLOYMENT HISTORY

- **January 2020 – Present**, Python Software Engineer at QArea Company;
- **November 2013 – December 2019**, Python Software Engineer at SoftServe Company;
- **September 2012 – October 2013**, 3DWorld (Bergsoft+) web studio (Vinnitsia);
- **2007 – 2011**, System Engineer at Qivi Ukraine (OSMP Ukraine);
- **2006 – 2007**, Technical Support Engineer at Strum Building Company.

COMMUNICATION SKILLS

- **English** – Intermediate.

EXPERIENCE

LinkDigital (CKAN)

Duration: February 2020 – Present.

Description: CKAN is a tool for making open data websites. Think of a content management system like WordPress – but for data, instead of pages and blog posts. It helps people manage and publish collections of data. It is used by national and local governments, research institutions, and other organizations who collect a lot of data.

Once the data is published, users can use its faceted search features to browse and find the data they need, and preview it using maps, graphs and tables – whether they are developers, journalists, researchers, NGOs, citizens. CKAN is open source software, with an active community of contributors who develop and maintain its core technology.

Betting Service

Duration: January 2020 – February 2020.

Description: Developing a social betting simulator, where users can create and join private clubs to bet on their favorite sports. Bets would not use real money, but points (virtual money), which every club owner would be able to purchase. Competitions, kinds of bets, and odd providers would be the same as those of real gambling, so the users could enjoy the most authentic experience without risking their money. We aspire to become the market leader for those users looking for sports bets without using money, so we need a robust and scalable system.

Technologies: Frontend, UX Design, Python, React Native, JavaScript, Adobe Dreamweaver, UX/Prototyping Tools.

Role: Software Developer.

Zenoss project

Description: Zenoss challenges the systems-monitoring landscape with an enterprise management solution that provides a single, web-based point of access to configure, manage, monitor, and report on IT assets.

Technologies: Python, Golang, Ext JS, Bash, Docker, Zope.

Plugins (ZenPack) Team

Duration: September 2019 – January 2020.

Responsibilities: Developing enhancements for product plugins, troubleshooting escalations on clients' side, resolving regular issues, work on Plugins releases, maintain the previous version of the Product.

Platform Team

Duration: July 2017 – August 2019.

Responsibilities: Developing enhancements for platform products, support continuous integration systems, maintain Zenoss GitHub Repos, resolving regular issues.

September 2012 – October 2013, 3DWorld (Bergsoft+) web studio (Vinnytsia).

Web Developer

Technologies: Python/Django for backend development and jQuery/Ajax for frontend development. Prior to that studied C# and .NET framework for 1 year.

L3 Support Team

Duration: November 2013 – June 2017.

Responsibilities: Resolving regular issues, troubleshooting escalations on clients' side.

Corporate website

Role: Back-end and front-end developer.

Tools: Eclipse/Aptana, Mercurial, South Migration

Technologies: Python, Django, jQuery, Ajax.

Dragizdel

e-Commerce solution using Django CMS.

Duration: May 2013.

EDUCATION

- **2002,** Vinnytsia National Technical University, Computer Science, Ukraine. M.Sc. degree.

CERTIFICATION

- Brainbench **Python** 2.4 Certificate (Transcript ID#: 11984465).