

Python Engineer - Israel

About Paradox

Founded in 1989, we are a privately-owned, multinational manufacturer delivering advanced security solutions to residential, industrial and government customers world-wide, via our ecosystem of exclusive distributors. Our award-winning research and development teams, in Canada and Israel, develop a full range of innovative security panels, motion detectors, interactive touch screens and security accessories which leverage ground breaking technologies. Paradox is proud of our state-of-the-art, ISO 9001:2008 certified, Canadian manufacturing facility which produces top-notch, dependable products.

At Paradox, the workplace is one of innovation, pride and excellence. We are always looking for top-notch, talented people to join our team and take advantage of the many career opportunities available in our dynamic company.

We are looking for a Python Engineer for our Research & Development (R & D) department in Israel. This person will join a strong team of multidisciplinary people to develop all server-side logic, ensuring high performance and responsiveness to interface requests.

This position includes the following tasks:

- Develop new internal and external Web and API interfaces;
- Support/extend the existing web-based applications and processes;
- Write appropriate unit and behavior driven tests;
- Analyze and prepare documentation

Requirements:

- Bachelor's degree in Computer Science or related field/equivalent experience;
- 5+ years of web development experience;
- Fluent English;
- Experience with Python and Web development (Flask, CherryPy, Bottle, REST);
- Experience with NoSQL database development;
- Experience with Git/Gerrit/GitLab;
- Experience with building and designing user interfaces and experience;
- Experience with bug/issue tracking software (JIRA, Confluence etc.);
- Experience with React Native, Angular Js Framework (an asset);
- Experience with WebRTC (an asset);
- Communication, organizational, and collaboration skills;
- Ability to work independently and efficiently.

Please send your CV (English) to email address: humanresource2@paradox.com