



WAY2VAT, a fast-growing Fintech company backed by leading banks and venture capital investors, provides a fully automated end-to-end VAT reclaim solution. Our patented and revolutionary artificial intelligence technology and capabilities enable automatic VAT report generation, submission, and recovery, resulting in simple, hassle-free VAT reclaim for the Enterprise and SMB markets worldwide.

Job Description

We are seeking a researcher for a key position in our data science and algorithms team, with a significant opportunity to drive the next-generation technology of our company. Activities include rapid prototyping of solutions to data-driven problems using the most advanced deep learning techniques in both the domains of images and text and transferring the work to our live cloud-compute system. We have a direct-to-deploy mindset and the CI backend to support it and also publish articles and patents. Join our fast-paced team, including established research scientists, to build the next revolution in computational document processing.

Requirements

- B.sc. in Computer Science, Math, related fields, or relevant coursework - Must.
- A least 2 years of experience in a similar role – Must.
- Programming: Python – Must, C++ - nice to have.
- Experience with Deep Learning, NLP, or Computer Vision – Must.
- Linux fluency (scripting, command line), containerized deployment, AWS - preferred.
- Experience with collaborative coding, source control techniques, software project management – required. Git, CI/CD – preferred.
- Datastore and management: SQL – nice to have.

This position will be based in our Tel Aviv office (Ramat Hahayal).

Please send your CV to careers@way2vat.com

Job Categories: R&D

Job Locations: Tel Aviv