

**Curriculum Vitae – Or Rabinovich**  
**Full-stack software engineer with over 4 years of experience.**  
Ambitious, team player, rapid learner, responsible and highly motivated.

---

**Personal Details**

**E-mail:** [or.rab3@gmail.com](mailto:or.rab3@gmail.com)

**Languages:** Fluent in English and Hebrew

**Year of birth:** 1988

**City:** Ramat-Gan, Israel

**Cell phone:** +972-52-2291-449

---

**Professional Experience**

**2018 - Present - Senior Software Engineer, Spotinst.**

- Led the development of a new product from scratch - Spotinst Elastigroup integration with **Google Cloud Platform**.
- Researched, designed and implemented the product's core components.
- Took an active role promoting Spotinst GCP customer relations & interactions, including demo calls, product & feature request analysis, integrations and support guidance.
- Attended product roadmap meetings and managed the scrum from R&D perspective.
- Developed a variety of features for other various company products, including Spotinst's main product (**AWS integration**).
- Developed Spotinst's **Java backend API-based web applications as Microservices** (using dropwizard framework).

**2016 - 2018 - Senior Software Engineer, Pitney Bowes (Borderfree).**

- Design and development of Borderfree's main e-Commerce platform (CBMS – Cross Border Merchants Solution) various modules and components in MVC methodologies, coded in **Java in CI/CD environment**.
- Refactoring monolithic CBMS application to standalone micro-services (pricing, promotions and shipping services).
- Design and developed **dockerized** API-based microservices from scratch, using Java 8 based **Spring Boot platform**, deployed on AWS cloud based services (CloudFormation, CloudWatch, S3, ECS, EC2).
- Design and developed the integration with distributed caches (**Redis**) and NoSQL document driven DBs (**Couchbase** and **MongoDB**) in order to support scale-up and high resiliency.
- Design and development of **RabbitMQ** integration - having asynchronous solution to increase performance.

**2015 - 2016 - Software Engineer, Check Point Software Technologies.**

- Lead and resolved complex technological challenges in the areas of advanced Web UI serving over 100K users.
- Created applications that gathered data from different systems such as, IIS, Tomcat, Siebel, Solr, and consolidated all the information to the same interface in order to ease the search process.
- **Improved company internal technical communication by 60%**, over 1000 technical support employees use this product daily for sharing data and resolve customer issues.

**2014 - 2015 - Software Engineer, Mabaya.**

- Designed and developed **end-to-end** web applications for e-commerce using relational databases, Java and MVC.
- Worked on a recommendation services that enables online retailers and marketplaces to generate new revenue from brands, and merchants to promote their products for relevant shoppers across the store in premium placements.
- Took part in engineering specifications throughout the product life cycle, translating user needs into easy-to-understand software solutions, which led to positive feedback and high customer satisfaction rate.

**2013 - 2014 - Teaching Assistant, Ariel University.**

- Teaching assistant at Ariel University in "Recommendations System" course.
  - Tutoring, holding office hours and invigilating tests.
- 

**Education**

- 2011 - 2015, B.Sc. in Software & Information Systems Engineering, **Ben-Gurion University**.
  - **GPA:** 80
- 

**Skills and Qualifications (partial list)**

- **Experience with Java, 4 years.**
  - Experience with Spring, Dropwizard, Hibernate, 4 years.
  - Experience with AWS, Google cloud platform and Azure, 4 years.
  - Experience with CI/CD tools including Jenkins, TeamCity and Git, 4 years.
  - Experience with MS SQL, MySQL, Oracle, MongoDB and Couchbase, 4 years.
  - Experience with PHP, JavaScript, jQuery, HTML, CSS, XML, 1 year.
- 

**Military service**

- 2006 - 2009, Squad leader, Paratroopers Brigade