

Sharbat House, 9th Floor  
4 Kaufmann St., IL-68012 Tel-Aviv  
P.O.B. 50150, IL-61501 Tel-Aviv  
Tel.: +972-3-6806800  
Fax: +972-3-6133528  
E-Mail: info@ahkisrael.co.il

<http://israel.ahk.de>

עמותה רשומה  
בית שרבוט, קומה 9  
רח' קויפמן, 4 תל-אביב 68012  
ת.ד. 50150, תל-אביב 61501  
טלפון: 03-6806800  
פקס: 03-6133528



## Software Engineering Intern

Undergraduate (BA) student: ☒  
Graduate (MA) student: ☒

Reference:	Placense – Software Engineer
Company Name:	Placense Ltd.
Company Type: (Startup/Mature/...)	Startup
Location: (full address)	WeWork c/o Placense Toha Bldg Yigal Alon St 114 Tel Aviv, 6744320 Israel
Duration of stay: (min 2, max 6 months)	3-6 months

### Company Description:

Placense offers you the opportunity to join an international AI startup, which KPMG considers the [“Google Analytics for the physical world”](#).

As “Placenser”, you will help companies & cities throughout Europe make sustainable decisions based on people’s mobility - at any place and time. Hereby, we combine machine learning and anonymization algorithms to deliver insights, which are unique in their group-granularity and privacy protection.

As part of Placense you will:

- make German cities smart - without any hardware installation.
- show where people need green transport - without any interviews.
- analyze retail locations anywhere - without ever having been there.

Beyond that, you will create essential software features used by international retail groups, top management consultancies (MBB, Big four), media companies and smart cities.

The whole team is considered family and we are striving to make every member feel as comfortable as possible from day one. We are looking forward to you becoming a Placenser and joining our journey.

Sharbat House, 9th Floor  
4 Kaufmann St., IL-68012 Tel-Aviv  
P.O.B. 50150, IL-61501 Tel-Aviv  
Tel.: +972-3-6806800  
Fax: +972-3-6133528  
E-Mail: info@ahkisrael.co.il

<http://israel.ahk.de>

עמותה רשומה  
בית שרבוט, קומה 9  
רח' קויפמן, 4 תל-אביב 68012  
ת.ד. 50150, תל-אביב 61501  
טלפון: 03-6806800  
פקס: 03-6133528

### Job Description and Tasks:

No one size fits all. We appreciate your unique skills and that's exactly how we want to encourage you. You will be able to get insights across different fields and positions, depending on your interests.

You should be enthusiastic about machine learning. As a Software Engineer, you will take part in the company's research and development activities, aimed to build one of the most advanced location intelligence platforms. You will be assisting the team with programming, developing as well as applying data science. In order to grow the offering and platform, you will be able to perform design and development tasks of both the back end and front end.

### Requirements:

We are looking for proactive people with drive. These are recommended requirements:

- Excellent English Skills (written and spoken)
- Degree in Computer Science/Statistics/Mathematics or related field
- Experience in designing and developing Java enterprise platforms, e.g. Spring boot, Spring MVC, and Spring cloud
- Experience in designing and developing modern web technologies such as AngularJS or React
- Experience in cloud computing, preferred Google Cloud Platform
- Good understanding of different micro services principles, patterns, anti-patterns and best practices
- Experience in containerization and container orchestration tools like OpenShift or Kubernetes
- Understanding of big data architectures and technologies
- Strong analytical abilities and exceptional problem-solving skills
- Be a self-starter, fast learner and team player with can-do attitude.

### Benefits:

1. Work on state-of-the-art machine learning projects and create the backbone of a SaaS product used across industries, such as retail, management consulting and media or public sector.
2. Join us in our WeWork office on the 13<sup>th</sup> floor with an amazing city view on Tel-Aviv or work from home as long as travel restrictions are in place.
3. Enjoy other perks as free drinks, a free gym membership and more.
4. Learn from a multinational team of highly talented people.