

CV – Iris Kella

Phone: +9720546324633 |  Amsterdam | iriskella1@gmail.com | LinkedIn: <https://www.linkedin.com/in/iris-kella-341549111/>

Personal Statement

Software developer with a strong background in Product Management and Data Analysis, holding a Computer Science degree with a GPA of 90/100. An alumni of 8200, with a passion for Data Science. A highly motivated analytical thinker, quick learner, and possess excellent interpersonal skills. Fluent in English, Italian, and Hebrew.

Moving to Amsterdam in September and holds European citizenship.

Looking for: Software developer (Junior-Mid), Data scientist, highly technical product manager.

Professional Profile

Software Developer (Fullstack) @Komodor (10/2021 - Present)

- Developed a Kubernetes troubleshooting & monitoring platform for devops and developers.
- Successfully implemented features end-to-end in a complex system structure using **Go & Python** for **backend** and **Typescript & React** for **frontend**. **Posgress, Hasura, GraphQL** used daily.
- Examples of contributions: new events processing, API implementations & addons, UI features, and bug fixes.
- Collaborated closely with product managers, design, marketing, and sales, providing technical insights.

Data Science Product Manager @Amobee (01/2021 – 10/2021):

- Managed the ATV Targeting platform, overseeing Python analysis, data science projects, and product integration in a complex hierarchy.
- Relevant stack: **Python for data science, Pytorch, Jupyter nb.**

Senior Product & Data Analyst @Amobee (04/2018 – 12/2020):

- Successfully managed end-to-end dynamic product projects, collaborating with R&D, data science, and analysis teams.
- Integrated and modeled a complex topic classifier using data science models.
- Led the creation of high-revenue data products from ideation to release, including client needs identification, modeling, QA, and release, with expertise in SQL and AWS.

BI Data Analyst @Amobee (10/2016 - 03/2018):

- Provided actionable marketing insights to worldwide clients, including S&P500 companies, using proprietary software for online consumption analysis.

Education

- 2018 – 2021 **BSc Computer Science** - College of Management Academic Studies. **GPA: 89/100**
- Israeli Psychometric test (**self-taught**) – **Score: 707/800.**

Military Service

BI Developer and Data Mining Expert @ 8200 - IDF Elite Technological Unit (2014 – 2015):

- Conducted Data Mining using SQL (MsSQL Server 2008, Oracle 9-11).
- Successfully implemented an end-to-end project for creating BI tools.
- Characterized diverse systems, tables, and databases.

Data & BI Analyst @ 8200 - IDF Elite Technological Unit (2013-2014):

- Analyzed text in high-level English.
- Gained familiarity with communication networks, including data, PSTN/VOIP, and cellular systems.

Technical Knowledge & Skills

- **Programming languages**: JS, React, Python, Go, Node.js, HTML & CSS, C++, SQL.
- **Technologies**: Kubernetes, Docker, kubectl, CICD, GraphQL, Postgres, AWS & Azure, MongoDB.
- Proficient in testing and digital marketing technologies.

Volunteer Work

- **8200 Young Alumni Forum** - Organized projects in tech & entrepreneur fields for an Elite technological unit.
- **"Mehamemet"** - Encouraged young girls to pursue technological fields by developing apps.

