GitHub: https://github.com/GadWissberg

Gad Wissberg - CV

About Me:

A highly motivated **autodidact** with work ethic. Open-minded and experienced in stressful situations. Very friendly, believe in teamwork, helping others and looking forward to progress. Can work alone or as a part of a team.

Employment Experience:

2022-: Full-time backend development at Riskified:

- The technological stack: Mainly backend The services are written in Typescript and Scala, with PostgresQL and Snowflake for persistence, Redis for caching, Git for version control and Docker for local containerization. Writing REST APIs for synchronous communication and Kafka for asynchronous communication. Some of the jobs required frontend in AngularJS. The whole development takes place in MacOS, in a microservices environment which includes creating, maintaining services and breaking down the monolith.
- Working in various environments: staging, sandbox and production. This includes monitoring logs, defining alerts and inspecting dashboards. This includes using various development services such AWS (mainly SQS and S3), Grafana and Kubernetes.
- Leading development for certain features and integrations. This includes research, meeting with co-workers from
 other teams such as product, BI, data and integration engineers. Finally, creating a system design to feature the
 requirements while taking into account the existing architecture and fault tolerance.
- The development is in Agile with the traditional procedures breaking down the epics into tasks, planning, refining and eventually implementing code with various testing scopes. In addition to that, adding relevant monitoring dashboards. When done, presenting via a demo session.
- Extensive work integrating with third-party services (mainly payment service providers). This includes researching
 the available APIs, communicating with representatives when needed and developing the business flows that
 integrate with the third-party service.
- Participating in on-call shifts via PagerDuty. This consists of collaborating in collaboration efforts between teams, supporting relevant stakeholders by fixing bugs, inspecting logs and guiding technical procedures which are needed by certain peers.

2020-2022: Full-time backend development at Viaccess-Orca:

- Java backend development, using Spring Boot in a microservice architecture. Development includes REST APIs, implementing features from the high-level design (including Swagger), through low-level design, implementation, writing tests in all scopes and performing stress-tests (analyzing network, CPU, DB usage).
- Implementations include MongoDB and OracleDB for persistence and Kafka for asynchronous messaging.
- This includes analyzing and debugging Kafka integration.
- Handling support requests Investigating and fixing bugs.
- Presenting demo sessions to relevant audiences for new features implemented by me and teammates.
- Development and deployment in **Linux CentOS** and Windows environments.

2017-2020: Part-time (60%-80%) software development at Algosec: Working as a FullStack (Mainly on the back-end, about 70%) developer as part of Algosec Fireflow product team:

- Java back-end development, in Spring Boot including development of REST API's, networking-related services and controllers and unit/system tests (Mockito, JUnit). Also, refactored Perl legacy code to Java.
- DB Development & management using PostgreSQL.
- Investigating product's log files produced in client's machines in order to reproduce and fix bugs.
- Fair frontend experience development in JS, AngularJS and Angular 9.
- Full teamwork in Agile routine consisting of a variety of personnel such as QA, developers, UI & UX and PM's.

2014-2015: Software development in a start-up called Sociopal:

- Client-side Java development in native environment for **Android**.
- Teamwork in a development, staging and production environments with QA, developers, UI & UX and PM's.
- Experience with auxiliary development services and tools such as analytics, crash reporting and SVN.

2012-2014: Military: Voluntary service at the intelligence force - highly classified operational unit at Givatayim. **Python** development – Writing GUI's, scripts and automations.

Education:

- **2017-2020: Computer Science BSc** at the technological institution HIT in Holon **GPA of 85**.
- 2012-2014: Data communications training at the IITC College within the military service.
- 2007-2010: Full graduation at Campus KS Holon. CS class 5 units at CS, physics, math and English.