|  |  |
| --- | --- |
| Benyamin Ginzburg  **PYTHON BACKEND DEVELOPER (3 years exp.)** | Mobile: 053 244 53 14  E-mail: [benyomin.94@gmail.com](mailto:benyomin.94@gmail.com)  Linkedin: [Benyamin Ginzburg](https://il.linkedin.com/in/benyaming/en-us)  Location: Center / Gush Dan |
| WORK EXPERIENCE **2019 - Now: Python developer at floLIVE (ex-BD Innovations)**  As a backend developer, I developed highload services with usage of various instruments.   * Developing services in microservice architecture * Customization of core products * Integration with external services and providers * Data processing pipelines * Creation of services with Kotlin and Spring and components for front end (Angular 2+)   **2018 - 2019: Python Backend developer at Codocs**  As a backend developer, I created the core of REST api for the product.   * Developing of core backend * Scheduling and planning tasks * Integration with various data providers  PERSONAL PROJECTSZmanim API Simple high-level api for all features of hebrew calendar. **Stack**: Python, FastAPI, Docker, Pytest, Codecov. [**GitHub**](https://github.com/benyaming/zmanim_api) | [**Swagger**](https://api.ginzburg.io/zmanim) Zmanim bot for Telegram (2000+ monthly active users) The bot provides all features of Jewish calendar (like *zmanim*, date conversions and holidays dates) by user location. **Stack**: Python, Asyncio, Pillow, MongoDB, Redis, Docker. [**GitHub**](https://github.com/benyaming/zmanim_bot) | [**Telegram**](https://t.me/zmanim_bot) Bus info bot for Telegram (300+ monthly active users) The bot provides real time information and updates on buses locations and schedules, based on the user location. **Stack**: Python, Asyncio, PostgreSQL, Docker. [**GitHub**](https://github.com/benyaming/israel_bus_info_bot) | [**Telegram**](https://t.me/ilbusbot) EDUCATION 2015 – 2018 **Bachelor of Computer Science** at Moscow branch of Touro university, Russia | SKILLS  * **Languages**: Python, JavaScript/TypeScript, Kotlin. * **Frameworks:** Flask, Django, Aiohttp, FastAPI, Tornado, Pytest. * **Databases**: PostgreSQL, MySQL, SQLite, ClickHouse, MongoDB, Redis, Ignite. * **Libraries**: Asyncio, Pandas, Pillow, Pydantic, SqlAlchemy. * **Message brokers:** Kafka, RabbitMQ * **Architecture:** Microservices, Actor model, OOP * **Other**: Docker, Linux, Nginx, Jenkins, Git, Angular 2+, HTML5, CSS3, Swagger.  LANGUAGES Hebrew, English, Russian. |