Peter Demin

Staff Software Engineer passionate about code quality and developer productivity. peterdemin@gmail.com +1 (240) 342-1438 https://peter.demin.dev https://linkedin.com/in/peterdemin/

Skills & Tools

Languages: Python, Go, SQL, JavaScript, C++, Rust

Frameworks: Django, gRPC, aiohttp, Flask, React, Tailwind, 11ty

Libraries: Protobuf, Jinja2, NumPy/SciPy, Pandas, Llama2

Tools Git, Bazel, Kibana, Grafana, Jenkins, GitHub Actions

Experience

Staff Software Engineer Moveworks, Remote

Nov 2019 - Sep 2023

- Technically lead several mission-critical long-term projects from requirements collection to support.
- Designed, built, and maintained Python microservices using gRPC in Bazel-powered monorepo deployed to AWS EC2.
- Built secure public API using Async I/O HTTP servers and clients.
- Built continuous internationalization and localization pipelines for daily releases.
- Coached new team members and junior to mid-level engineers.
- Proactively improved code quality, observability, knowledge sharing, engineer productivity, and adoption of best practices.

Senior Software Engineer National Institutes of Health, Bethesda, MD

Oct 2015 - Oct 2019

- Designed and built several RESTful APIs with Django REST Framework to support the National Center of Biological Information.
- Tech stack: Service-oriented Architecture using Python, Django, TeamCity, and SaltStack deployed to a hybrid on-premise plus cloud environment.

Lead Software Engineer Epam, Minsk, Belarus

Apr 2015 – Sep 2015

- Short gig working in an outsourced team for a US-based private cloud storage company.
- Developed cluster configuration management tools on top of SaltStack that allowed deploying and upgrading air-gapped clusters of storage servers with Apache Hadoop family, GPFS, SNMP, and proprietary software.
- Got certified in Scrum fundamentals and Agile planning techniques.
- Tech stack: Python, SaltStack, YAML, Jinja, RedHat Linux deploying to bare metal data centers.

Software Engineer Yandex, Moscow, Russia

Oct 2013 – Apr 2015

- Developed several fault-tolerant RESTful API services for high-load mobile-based applications.
- Designed SQL database schema and data migrations.
- Implemented Debian package-based deployment process.
- Tech stack: Python, Flask, RESTful API, cross-datacenter deployments to VMs.

Education