Ag Ibragimov

Experienced Software Developer

M agzam.ibragimov@gmail.com

m www.linkedin.com/in/agzam

github.com/agzam

Summary

Full-stack Developer; Generalist; Wide range of programming languages; Proven track record in building solutions - web and mobile apps, cloud services; Expertise spanning various industries - from Cybersecurity and Fintech to Bioinformatics and Video Processing. Adept at working in diverse teams, remotely and on-site, proficient of taking on leadership roles. Passionate about productivity enhancement and automation.

Skills

- Languages: Clojure/Clojurescript, JavaScript/Typescript, Python, Java, C#/F#, Lua/Fennel, SQL/Datalog, Common Lisp/Elisp, Golang, and Ruby.
- Front-End: HTML5; CSS, including preprocessors such as SASS, LESS, and Stylus; frameworks like Tailwind, MUI, and Bootstrap; transitions and animations.

DataViz - D3, C3, VegaLite.

WebAPIs - DOM, Console, Web Animation, Notification, Canvas, Web Storage, WebSockets, Geolocation, WebRTC, History, Clipboard, etc.

Frameworks: React, Angular, Next.

- Back-End: Postgres, Elasticsearch, Couchbase, CockroachDB, XTDB, Kafka, RabbitMQ, Redis, min.io.
 AWS S3, SQS, DynamoDB, EC2, ECS, EKS, Lambda, etc.
 - CircleCl, Jenkins, Concourse, GitHub Actions.
- Architecture & Design: Microservices, Polylith, SOA, Serverless, n-tier, MVC, MVVM, DDD, CQRS, Event Sourcing, Rate Limiting, Caching, etc.
- Testing: Cypress, Jest, Karma, Mocha, Chai, Jasmine, Nightwatch, Puppeteer, Selenium, clojure/test.check - generative, simulation, concurrent, end-to-end, etc., types of testing.
- Operating Systems:

Linux - Ubuntu, Debian, Alpine, Fedora, CentOS, Arch; shells, command-line utilities.

QEMU/KVM, VirtualBox, WSL, Docker, Kubernetes.

Windows - PowerShell, .NET, IIS, WPF, AD

OSX - Applescript/JXA, Automator;

o Al Tools: OpenAl API - GPT4, Anthropic - Claude, Alpha Cephei - Vosk, Whisper.cpp, Ollama.

Professional experience

Command Zero Senior Software Developer

Oct 2023-Jan 2024

Cyber threat intelligence and digital forensics tool.

- CockroachDB-driven backend enhancements.
- Integrated various metrics into Prometheus/Grafana.
- Polylith-based architectural redesign.

Cisco Senior Software Developer

June 2020-Oct 2023

XDR (previously known as SecureX) - Cisco's famed cybersecurity threat detection and response platform.

- CTIA and CTIM Cisco Threat Intelligence API and the model; project IROH Incident Response Orcestration Hub.
- Elasticsearch performance improvements; Third party service integrations, e.g., Palo Alto Cortex and Cybereason.
- Built Cisco TAC portal, dropping number of incident escalations by nearly 50%.
- Designed, prototyped and developed high complexity management tool for the docs team.
- Annual hackathon participation with a unique and unconventional project. Nominated as a finalist among just a few, out of 300+ other submissions.
- SANS SEC504 certification "Hacker Tools, Techniques, and Incident Handling."

Dividend Finance Senior Software Developer

Nov 2018-May 2020

Dividend Finance offers residential solar loans, home improvement, and PACE financing products.

Developed web portal for homeowners and solar installers with a comprehensive API for partners, financial institutions, and solar equipment companies.

Clojure-driven API, loosely based on Luminus, with SFDC and Postgres as the systems of record.

Clojurescript (Re-frame) frontend with Material-UI React Components. Responsive design aimed for both desktop and mobile.

- Built an improved and revised web-portal.
- Created an audit log system from scratch.
- Key role in launching new partnership program with multiple capital providers like Keybank.
- Implemented internal document warehousing system.
- Vastly improved testing practices and test coverage. Forged E2E testing framework from scratch.

Funding Circle Senior Software Developer

Feb 2016-Nov 2018

Funding Circle is a peer-to-peer lending platform.

- Built a web portal for FinOps teams for transaction tracking, deposit monitoring, reconciliation management, etc., while safeguarding net capital compliance.
 - Clojurescript-based portal, initially crafted with Om.next, later refactored for Re-frame. Set of Clojure APIs on the backend. Materialized views in Postgres with data ingested from Kafka clusters.
 - Introduced innovative ideas on the front end, such as compartmentalization of UI elements into individual blocks: specs, styles, and render functions, essentially transforming them into highly versatile "Lego pieces."
- Organized, hosted and supervised local meetups.
- Several "Employee of the month" nominations, Multiple "Best team" awards.

Mobitor Lead Frontend Developer

Apr 2015-Feb 2016

Mobitor was a startup specializing in Medical Equipment Logistics.

Implemented a web portal for managing medical devices - orthopedic and spine surgery implants, and supplemental equipment.

Used Angular, paired with a Node backend, which communicated with a .NET API in C# and MS SQL Server.

Invitae Lead Frontend Developer

May 2014-Apr 2015

Invitae specializes in diagnostic DNA sequencing.

Designed and implemented an asset tracking/dashboard web app with various charts, graphs, and spreadsheets. Angular-based, written in Coffeescript and supported by a Django, Python backend.

Vevo Senior Software Developer

Jan 2012-May 2014

Vevo is the World's Leading Music Video Network.

- Designed and implemented a cloud-based, task-driven, concurrent, and scalable video encoding system. Redesigned the entire system from scratch, making it vastly more efficient. Benchmarks showed a ten-fold increase in efficiency.
- Led a group of developers in re-building Admin Web Site for partners and internal use. ASP.net, Angular.js.
- Implemented Chromecast integration for Google's partner pilot program, placing Vevo among the very first Chromecast-compatible apps in the world.
- Built the very first Apple TV Vevo App.
- Played major part in redesigning the main website vevo.com.