

Esteve Autet Alexe, 19

C/Nadal 16 - (+34) 611 080 006 - esteve@memw.es - memw.es - <https://github.com/stifskere>

English, Spanish, Catalan, Russian

9 years of experience

Education

La Plana - ESO - 2017 to 2020, High school education, finished.

Vedruna PRO - Vocational training - 2020 to 2022, Networking and microsystems, finished.

UVIC - Vocational training - 2022 to 2023, Multiplatform programming, unfinished.

Work Experience

SCP Escape Together - 2020 to 2021, Game translator from English to Spanish.

Vera - Internship - 2022 to 2022, Networking engineer assistant.

LaSevaWeb - Part-time - 2022 to 2023, Full Stack developer and infrastructure.

Freelancer - Full-time - 2022 to Current, Full Stack developer, infrastructure and relations.

OutCode - Remote - 2023 to 2024, Full Stack developer, Rust

Vidovic Systems - Full-time - 2024 to 2025, CTO, Full Stack dev, infrastructure and relations.

Vera - Full-time - 2025 to 2025, Technical support assistance.

Flaky - Full-time - 2025 to Current, CTO, Full Stack dev, infrastructure and relations.

Open Source Experience

ServerBannedWords - First C# project, A banned word plugin for SCP Escape Together

BetterConsole - First NPM published package, A console.log wrapper to color and files.

MemwLib - First Nugget published project, An HTTP library that was going to compete with .NET

BrainFuckPtr - Esoteric, Library to manage C pointers with Brainfuck.

Tic-tac-toe Engine - First native UI Project, A tic-tac-toe implementation in sdl2.

Chess Engine - First collaborative project, A chess game made in sdl2, with great customization.

Newton Physics implementation - Second collaborative project, Orbit simulator in C++

Brainfuck interpreter - Side project, A Brainfuck interpreter made in JavaScript and React.Js

Portfolio - Online presence start, Made in Next.Js an entry point to my personal ecosystem.

actix_error_proc - First cargo project, An actix-web error wrapper made with metaprogramming.

rsground - Maintainer, I created and gave the idea to make a replacement for rust playground.

rlrandg - Maintainer, I created a random engine based on sources from highly populated cameras.

translatable - Maintainer, A translation engine with macros for i18n implementation in rust.

cruct - Contributor, A configuration manager for complex monolithic apps.

atern - Contributor, An SQL migration engine that uses GIT instead of files for versioning.

Skills

Soft Skills, communication, teamwork, adaptability, problem-solving, critical thinking, creativity, time management, emotional intelligence, conflict resolution, decision-making, leadership, empathy, active listening, resilience, accountability, collaboration, stress management, interpersonal skills, negotiation, patience, self-motivation, openness to feedback, Hard Skills, machine code, assembly, x86, x64, ARM, RISC-V, PE, ELF, C, C++, Rust, Zig, Go, Swift, Objective-C, Java, C#, Kotlin, Nix, Lean, JavaScript, TypeScript, PHP, Ruby, Python, Lua, Shell, Perl, SQL, R, Haskell, Prolog, Visual Basic, Nu, make, CMake, Bazel, Ninja, Gradle, Maven, Webpack, npm, pip, Cargo, Poetry, Conan, vcpkg, Jenkins, GitLab CI, GitHub Actions, CircleCI, Travis CI, Azure Pipelines, Bitbucket Pipelines, TeamCity, Drone CI, Buildkite, Argo CD, Flux, Spinnaker, Tekton, CodeFresh, HTTP, HTTPS, FTP, SFTP, SSH, Telnet, gRPC, REST, SOAP, WebSocket, MQTT, AMQP, SMTP, IMAP, POP3, TCP, UDP, IP, ICMP, DNS, TLS, SSL, OAuth, OIDC, JWT, GraphQL, Kafka, RabbitMQ, NATS, Redis, Memcached, PostgreSQL, MySQL, SQLite, MongoDB, Elasticsearch, InfluxDB, Prometheus, Grafana, Docker, Kubernetes, Nomad, Terraform, Ansible, Vault, Consul, Etcd, OpenTelemetry, OpenTracing, Jaeger, Zipkin, Sentry, Datadog, New Relic, Dynatrace, Splunk, ELK, Logstash, Fluentd, Fluent Bit, Graylog, AppDynamics, PagerDuty, Nagios, Zabbix, CloudWatch, CloudTrail, CloudFormation, AWS, Azure, GCP, OCI, VMware, OpenStack, Ceph, Istio, Linkerd, Envoy, NGINX, Apache, HAProxy, Varnish, CDN, OAuth2, SAML, LDAP, Kerberos, Active Directory, TLS mutual authentication, HMAC, SSH key auth, PKI, JWT, PKCS#7, PKCS#12, FIPS, PCI-DSS, GDPR, HIPAA, ISO27001, CI/CD, Infrastructure as Code, Site Reliability Engineering, Chaos Engineering, Packet tracer, Ping, Mtr, NetTools, IpTables, Mikrotik, React, Next.js, Vue.js, Nuxt.js, Angular, Svelte, SolidJS, Qwik, Ember.js, Express, NestJS, Fastify, Koa, Hapi, Flask, Django, FastAPI, Tornado, Ruby on Rails, Laravel, Symfony, Spring, Spring Boot, Micronaut, ASP.NET, ASP.NET Core, Phoenix, Actix, Rocket, Fiber, Electron, Tauri, Capacitor, Ionic, Cordova, Flutter, React Native, NativeScript, TensorFlow, PyTorch, Scikit-learn, Keras, XGBoost, LightGBM, Pandas, NumPy, Matplotlib, Seaborn, Plotly, Jest, Mocha, Chai, Jasmine, Vitest, Cypress, Playwright, Selenium, Pytest, JUnit, NUnit, RSpec, Terraform, Pulumi, Ansible, Chef, Puppet, SaltStack, Helm, Kustomize, OpenCV, OpenGL, SDL, Unity, Unreal Engine, Hadoop, Spark, Airflow, Kafka Streams, dbt, gRPC, GraphQL, Apollo, Relay, Bootstrap, Tailwind CSS, Material UI, Chakra UI, Ant Design, Redux, MobX, Zustand, Recoil, RxJS, NgRx, Storybook, Framer Motion, GSAP, spring cloud, spring security, nuxt