

Felipe ESPINOZA

PERSONAL DATA

NAME: Felipe Espinoza
EMAIL: cv@fespinoza.net
PERSONAL SITE: fespinoza.net
RIGHT TO WORK: United Kingdom

WORK EXPERIENCE

JUL 2021 PRESENT	<p><i>GetGround</i></p> <p>Principal Product Tech Lead (Jan 2026 – Present) Product Tech Lead (Aug 2025 – Jan 2026) Lead Backend Engineer (Jan 2024 – Aug 2025) Senior Software Engineer (Jul 2022 – Jan 2024) Backend Engineer (Jul 2021 – Jul 2022)</p> <p><i>Senior Software Engineer, Online Education, Universidad de Chile.</i></p> <ul style="list-style-type: none">Containerize with Docker an Open edX (Open source learning platform) instance installed in a single virtual machine, distributing it in multiple servers to handle ten times the current users.Setup monitoring with Prometheus, Grafana and Alertmanager for metrics, Elasticsearch, Logstash and Graylog for logs.Migrate the application to a Kubernetes cluster, setting up CI/CD with Github Actions and ArgoCD to deploy new changes automatically, while using Terraform and Ansible to configure new instances locally and in AWS Cloud.Develop new integrations and analytics processing for the platform using Python (Django framework), mentoring new developers that joined our team to expand the capabilities of the platform.Manage a team of software engineers to scale and add new features to our Open edX platform.
JAN 2019 PRESENT	<p><i>Senior Software Engineer, Online Education, Universidad de Chile.</i></p> <ul style="list-style-type: none">Containerize with Docker an Open edX (Open source learning platform) instance installed in a single virtual machine, distributing it in multiple servers to handle ten times the current users.Setup monitoring with Prometheus, Grafana and Alertmanager for metrics, Elasticsearch, Logstash and Graylog for logs.Migrate the application to a Kubernetes cluster, setting up CI/CD with Github Actions and ArgoCD to deploy new changes automatically, while using Terraform and Ansible to configure new instances locally and in AWS Cloud.Develop new integrations and analytics processing for the platform using Python (Django framework), mentoring new developers that joined our team to expand the capabilities of the platform.Manage a team of software engineers to scale and add new features to our Open edX platform.
JUL 2017	<p><i>Researcher at NIC Chile Research Lab.</i></p>
JAN 2019	<p>Research in highly scalable DNS monitoring systems and the AnyCast networks of NIC Chile.</p>
DIC 2016	<p><i>Developer at Vigigo SpA.</i></p>
ABR 2017	<p>Design and implement integration between different database systems and SAP for CODELCO.</p>
JAN 2016	<p><i>Developer at Google Inc.</i></p>
APR 2016	<p>Design and implement projects to improve Google Deployment Manager.</p>
DEC 2014	<p><i>Developer, Project Leader at Penta Analytics S.A.</i></p>
FEB 2015	<p>Design and implement the extraction process in an ETL system.</p>
JUL 2014	<p>Programming teacher at University of Chile</p>
OCT 2014	<p>C teacher, class of 20 students aged 15 to 18.</p>

CONFERENCES

JUL 2018 | *IETF 102 Montreal.*
Speaker: *Monitoring DNS with open-source solutions.*

MAR 2018 | *SREcon18 Americas Conference.*
Speaker: *Monitoring DNS with Open-Source Solutions.*

EDUCATION

2018 | **Master in Computing Science**, University of Chile, Santiago, Chile
2019 | Maximum distinction. Thesis: Geographical and Topological Analysis on Routes and Server Selection of DNS Anycast Clouds.

2012 | **Computing Engineering**, University of Chile, Santiago, Chile
2018 | Maximum distinction. Thesis: Real time monitoring of DNS using open source solutions.

CERTIFICATION

FEB 2021 | **CKAD: Certified Kubernetes Application Developer**, The Linux Foundation
Certificate ID: [LF-Opcjovkn4a](#)

MAR 2021 | **CKA: Certified Kubernetes Administrator**, The Linux Foundation
Certificate ID: [LF-pt1ondf5sw](#)

LANGUAGES

SPANISH: Mothertongue
ENGLISH: Fluent

PROGRAMMING KNOWLEDGE

Intermediate: PYTHON, RUST, Go, SQL, JAVA
Basic: BASH, HTML, JAVASCRIPT, CSS, C++

SOFTWARE AND PLATFORM KNOWLEDGE

Orchestration: Kubernetes, Nomad.
Containers: Docker, containerd, Docker Compose.
Version Control: Git, SVN.
Operating Systems: Linux.
CI/CD: Argo CD, Concourse, Ansible, Terraform.
Databases: MySQL, SQLite, Postgres, ClickHouse, ElasticSearch.
Monitoring: Graylog, Prometheus, Grafana.
Cloud Platforms: AWS, GCP.