

PABLO ULLOA

CONTACT

✉ pablo.ulloac@usach.cl
☎ +56 9 50093039
📧 @prulloac
🌐 Pablo Ulloa Castro

SKILLS

Spoken Languages

Spanish ●●●●●●
English ●●●●●●
Japanese ●●●●●●

Programming

Java ●●●●●●
Javascript ●●●●●●
Bash ●●●●●●
Python ●●●●●●
Go ●●●●●●

Frameworks

Spring ●●●●●●
ReactJS ●●●●●●
Express ●●●●●●
Apache Beam ●●●●●●

Software & Tools

Testing & Quality ●●●●●●
(e.g. Jest, JUnit, Karate, Sonarqube, ...)
CI/CD ●●●●●●
(e.g. Jenkins, CircleCI, Github Actions, ...)
Docker & Kubernetes ●●●●●●

Environments

Google Cloud
AWS
On Prem

Patterns & Paradigms

Event Driven Architecture
Microservices Design
Functional Programming
Object Oriented Programming
Infrastructure as Code

CERTIFICATES

GCP Professional Cloud Architect
GCP Associate Cloud Engineer
TOEFL PBT-B2
IELTS General Training 7.5
JLPT N5
Multiple Coursera Courses

ABOUT ME

I'm a Software Engineer, specialized in developing and designing high performance and scalable cloud solutions using a variety of tools and languages.

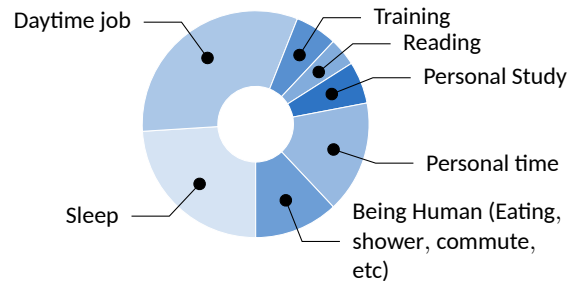
WORK HISTORY BRIEF

📅 12/2021 - present 📍 Vacasa Santiago, Chile - Oregon, USA	Sr Software Engineer
📅 07/2021 - 11/2021 📍 MercadoLibre Santiago, Chile - Bs. As, Argentina	Ssr Software Engineer
📅 07/2020 - 06/2021 📍 Equifax Santiago, Chile - Atlanta, USA	Tech & QA Lead
📅 03/2020 - 07/2020 📍 Equifax Santiago, Chile - Atlanta, USA	Ssr Software Engineer
📅 03/2019 - 03/2021 📍 Universidad de Santiago de Chile Santiago, Chile	Assistant Professor of Software Engineering
📅 02/2018 - 03/2020 📍 AVLA Santiago, Chile	Software Engineer

EDUCATION

📅 2013 - 2018 📍 Universidad de Santiago de Chile Santiago, Chile	Bachelor of Applied Engineering
📅 2013 - 2018 📍 Universidad de Santiago de Chile Santiago, Chile	Computer and Information Science Major

WHEEL CHART



EXPERIENCE WITH

Apache Beam Spring Karate JUnit Mockito Git Docker
Kubernetes Express ReactJS Angular Jest RDBMS MongoDB
Redis BigTable BigQuery DynamoDB Amazon Aurora
GCP Dataflow GCP Pub/Sub AWS SQS AWS Lambda Terraform
TDD Performance Testing E2E Testing CI/CD