

# Gabriel LEBIS SOFTWARE ENGINEER 24 years old

+33 6 06 46 44 50 gabriel.lebis@gmail.com LinkedIn.com/in/gabriel-lebis GitHub.com/G4bleb

#### **DIPLOMAS AND TRAINING**

# SOFTWARE ENGINEER 2019 – 2021

ISEN Brest, Software engineering specialty, *Brest, France* 

# PREPARATORY TRAINING

2016 - 2019

ISEN Brest, Computer science and networks course, *Brest, France* 

# **WORK EXPERIENCE**

#### **ASSOCIATE SOFTWARE ENGINEER**

**Genesys**, Guipavas, FR

01/2023 - Today

Work on microservices hosted on AWS:

- Web messaging service (**Node.js typescript AWS lambdas**)
- Email service (Java with Spring Boot framework)

#### ASSOCIATE SOFTWARE ENGINEER

**Genesys**, Guipavas, FR

10/2021 - 01/2023

DevOps work on a **NodeJS** microservice that collects telemetry data from client apps:

- Design, development and deployment of features in production.
  - (Fastify framework, TypeScript)
- Deployment of the service in Kubernetes clusters on multiple cloud providers (Azure, GCP) (Helm, Terraform, GitHub Actions)
- Work on the **JavaScript** library provided to clients to interact with the service.

Work on a **Fastly CDN** deployment on Azure & GCP (**Helm, Terraform, GitHub Actions**)

#### **ALTERNATING INTERN**

Crédit Mutuel Arkéa, Guipavas, FR 10/2020 – 10/2021

Within the Innovation Department:

- Development of a voicemail analysis pipeline using AWS services: Lambdas (Python 3), S3, SQS, SES, SNS, DynamoDB
- Front-end development in Vue 2 and Vue 3 (Typescript)
- Fullstack development (Vue 3, AWS Amplify, Cognito, API Gateway, Lambda, DynamoDB)

#### **R&D INTERN**

Ecat-iD, Plouédern, FR

06/2018 - 08/2018

Within the R&D department:

Study of **machine learning** algorithms

**(classification)** on images previously processed by regular algorithms

(Matlab, OpenCV, XGBoost) (C++, R)

# **VOLUNTEERING INTERNSHIP** 09/2016 -

09/2016 - 07/2017

Foundation La Fête des Brodeuses, Pont-L'Abbé, FR

# MASTER'S DEGREE IN COMPUTER SCIENCE

2019 - 2021

UQAC, Chicoutimi, Québec, Canada

# BACCALAURÉAT S ENGINEERING SPECIALTY 2016

Ala la Carla la ava ava a la va

with high honors, Lycée Le Likès, Quimper, France

# **SKILLS**

# Academic and/or personal experience

Angular

Design and management of relational

databases

MySQL

OpenMP, OpenMPI, OpenCL

PHP 7, Symfony 3

**CCNA1 Certified, CCNA2 RSE Trained** 

**Bash scripting** 

Unity (C#)

**Wordpress 5** 

# **Professional experience**

C, C++

Docker, Kubernetes, Helm

**Git and GitHub Actions** 

HTML, CSS, JavaScript, TypeScript

Java (Spring Boot framework)

Jenkins (Groovy)

NodeJS, Fastify framework

Python 3, boto3 (AWS SDK)

Regex

Terraform

Vue 2, Vue 3

Languages

**French**: Native (Voltaire Certificate: 855/1000) **English**: Fluent (CEFR C1 – Cambridge First

English . Haelit (CLIN CT - Cambridge 1113t

Certificate: 187/190)

**German**: Basic notions

# OTHER NOTEWORTHY EXPERIENCES

# Winter WonderJam UQAC 2020

48-hour creation and development of a video game on a given theme (**Unity**, **C#**)

#### **Participations in BattleDev events**

November 2020 : Ranked 363/5471 (Javascript)

June 2021 : Ranked 329/3187 (Python 3)

# **Programming on parallel architectures**

School project: parallel-running solver of Sudoku grids of varying sizes (**C, OpenMP, OpenMPI**)

# **Coding practice and challenges**

Adventofcode, LeetCode, HackerRank, CodinGame