

PHILIPPE LEVANG AZEUFACK

(780) 863-2317 | azphil@outlook.fr | 13664 38 St NW Edmonton AB

PROFESSIONAL SUMMARY

Initially an engineer in geosciences, my taste for creative expression gradually guided me towards numerical methods and software development for over 10 years. I have become familiar with nearly 15 programming languages, in the fields of web and desktop development, data analysis, scientific computing and performance. I have developed numerous tools for various applications both in the workplace and during my university career, where I held key positions. Additionally, nurturing a strong interest in mathematical research, I have discovered several effective techniques for finding the roots of simple or complex equations. I have also practiced developing an arithmetic library for computing infinitely large numbers. I would like to leverage my skills in ambitious projects.

PROFESSIONAL EXPERIENCE

DEVELOPER & PROMOTER, CSIGMA PROJECT

CSIGMA

Edmonton, AB

Oct 2025 – Present

- C++ API for omni-language AI-powered applications (Source code available on my Github)

GEOPHYSICIST

CABINET TWS SARL

Bafoussam, Cameroon

Aug 2023 – Aug 2025

- Evaluated quality and quantity needs in enterprise projects
- Prepared detailed reports on studies, design, testing, and results
- Designed specialized digital tools for data analysis and processing

INTERN

ULTRANET SARL

Bafoussam, Cameroon

Jun 2014 – Sep 2014

- Office automation and graphic design

EDUCATION

MASTER'S DEGREE

Mining, Petroleum and Water Exploration

ENSMIP (FMIP) – University of Maroua

Kaélé, Cameroon

Jul 2021

BACHELOR'S DEGREE

Petroleum and Gas Exploration

ENSMIP (FMIP) – University of Maroua

Kaélé, Cameroon

Jul 2017

HIGH SCHOOL DIPLOMA

Mathematics and Physical Sciences

Bilingual High School of Penka-Michel

Penka-Michel, Cameroon

Aug 2014

SKILLS

Programming

C/C++/OpenCL · Python · 15+ languages

Web · Desktop · Data Analysis

Soft Skills

Mathematics · Analytical Thinking

Leadership · Problem Solving

LANGUAGES

French: Proficient

English: Intermediate

LINKS

<https://github.com/Phil467>