## Gabriel Godefroy

22 Greig Court Aberdeen AB25 1FA, UK 

⊠ gabriel.godefroy@hotmail.fr French nationality

Looking for an opportunity in software development

Skills

**Informatics** 

**C++** Oriented object and functional programming.

Frequent use to write standalone codes and SKUA-GOCAD plugins.

**Python** Frequentely used for prototyping, scripting and to link applications.

Javascript Basic knowledge - rendering of 3D models within a webpage using WebGL library.

Java Basic knowledge - shape characterization in Total proprietary modelling suite.

**Linux** Daily user - bash scripting.

**CI** Continuous integration using Jenkins, GIT and unittest frameworks (Python and C++).

Languages

**English** Professional **Italian** Notions Spanish Notions French Mother tongue

Subsurface modelling

**Geological** Structural and property modelling Reservoir Basic knowledge of Eclipse and

**modelling** using SKUA-GOCAD. **simulation** Intersect.

Work experience

2018-now Researcher in 3D modelling, Total - Geoscience Research Centre, Aberdeen, UK.

(2 years) In my current position, I am integrating structural uncertainty into ensemble-based history matching. Supervision of 3 MSc. projects.

2014–2018 **Teaching assistant**, Université de Lorraine, France and Freiberg University, Germany.

(5 weeks) At this tenure, I tutored C++ programming, SKUA plugin development and 3D modelling. 100 hours including 75 hours in English. Supervision of 3 MSc. projects.

2014, June-Sept Researcher (Internship), ENI - Basin Geology department, Milan, Italy.

During this internship, I implemented a numerical method to reconstruct eroded paleo-(3 months) topographies in C++.

2013, July-Aug Software developer (Internship), Total - Sismage development team, Pau, France

2012, July Trainee at Francepierre-PC, Jardres, France

2011, July Seasonal farm worker, Jardres, France

Education

2014–2018 Ph.D. in Geosciences, RING, GeoRessources, Université de Lorraine, France.

Kinematic and stochastic fault modeling for structural uncertainty analysis (link to the pdf).

2013–2014 Master of Science in Petroleum Geosciences, Université de Lorraine, France.

Graduated with honors.

2011–2014 Engineering degree, École Nationale Supérieure de Géologie, France.

Specialized in Numerical Geology (C++ and Python programming, geological field trips).

Miscellaneous

**Badminton** Regulator competitor Photography Amateur landscape photographer

**References** Available upon request

**Links** to my professional social networking pages:



LinkedIn





GoogleScholar

ResearchGate