



SG2B is **hiring** to develop next generation of **energy planning tool**

Taking actions to fight climate change has never been so important and 2019 marks the launch of a unique software to prepare community energy, electrification and renewable energy plans.

The Company

SG2B has a *clear purpose* that guides his action each day:

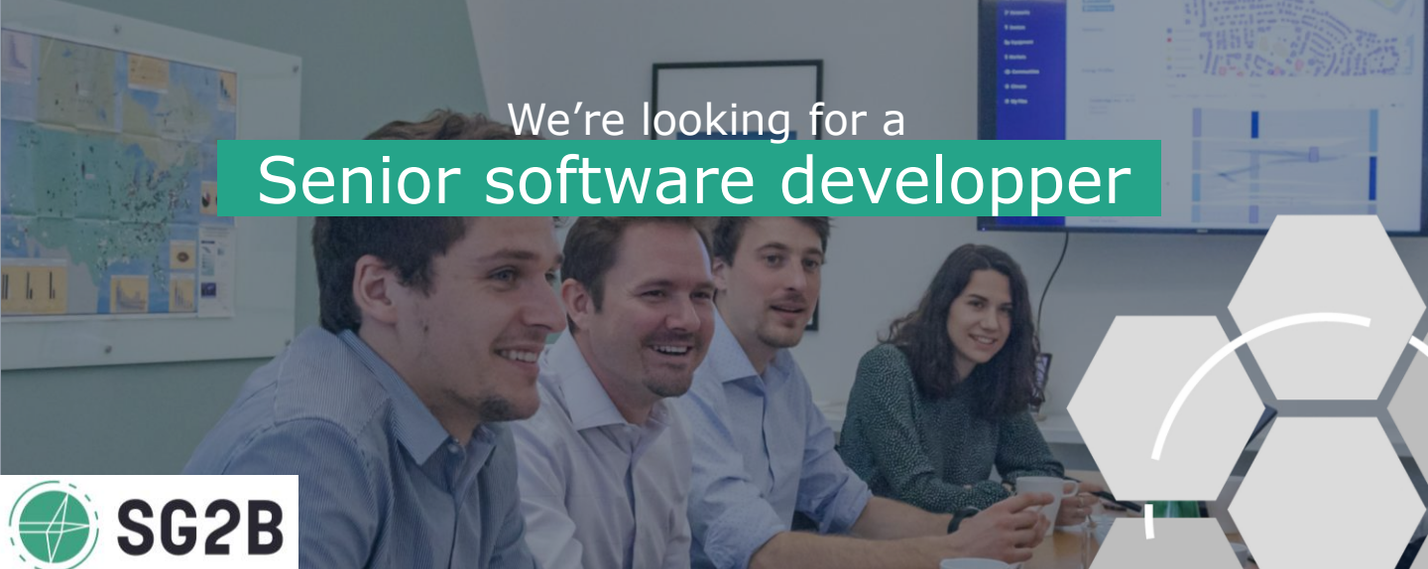
To accelerate energy transition by making **energy planning more collaborative**



And while working for solutions to climate change, **SG2B offers you**

A Competitive salary, a work-family balance that adapts to your needs.
A young, dynamic work environment at the heart of the plateau





We're looking for a

Senior software developer



Here's a taste of what you'll be doing:

- Leading the design and implementation of new features
- Developing novel, large-scale data processing pipelines to power both the energy simulations and the user interface
- Building nimble and delightful UIs that make your advanced data processing algorithms seem effortless
- Being both a creative/product and technical contributor, taking on leadership roles as we grow

Tech stack

- Frontend: Angular, HTML5, CCS3
- Back-end: Node.js, Anaconda Python
- Cloud computing : Kubernetes, Google Cloud

Required Skills

- 8+ years of practical experience and proficiency with a programming language
- Ability to prototype, ask for feedback, and iterate quickly
- Experience interacting with 3rd party APIs and efficiently handling large datasets
- Strong design, product and user experience intuition

Bonus Points for

- Experience with Angular
- Body of work (not necessarily open source) that you'd be proud to show us during an interview, preferably one that's reached real users
- Ideally, you've built an exciting SaaS product and loved the satisfaction that comes with knowing that people around the world are using what you've created

Send your resume at info@sg2b.com



www.sg2b.com

info@SG2B.com



We're looking for a
Technical writer



Here's a taste of what you'll be doing:

- Write various documents associated with our software product
- Publish user guides, online help and training material
- Participate in the marketing of the solution
- Provide feedback to the developer's team on the software's ergonomics

Technical domains

- Electricity network and renewable energy planning
- Electrification of transportation
- Smart grids

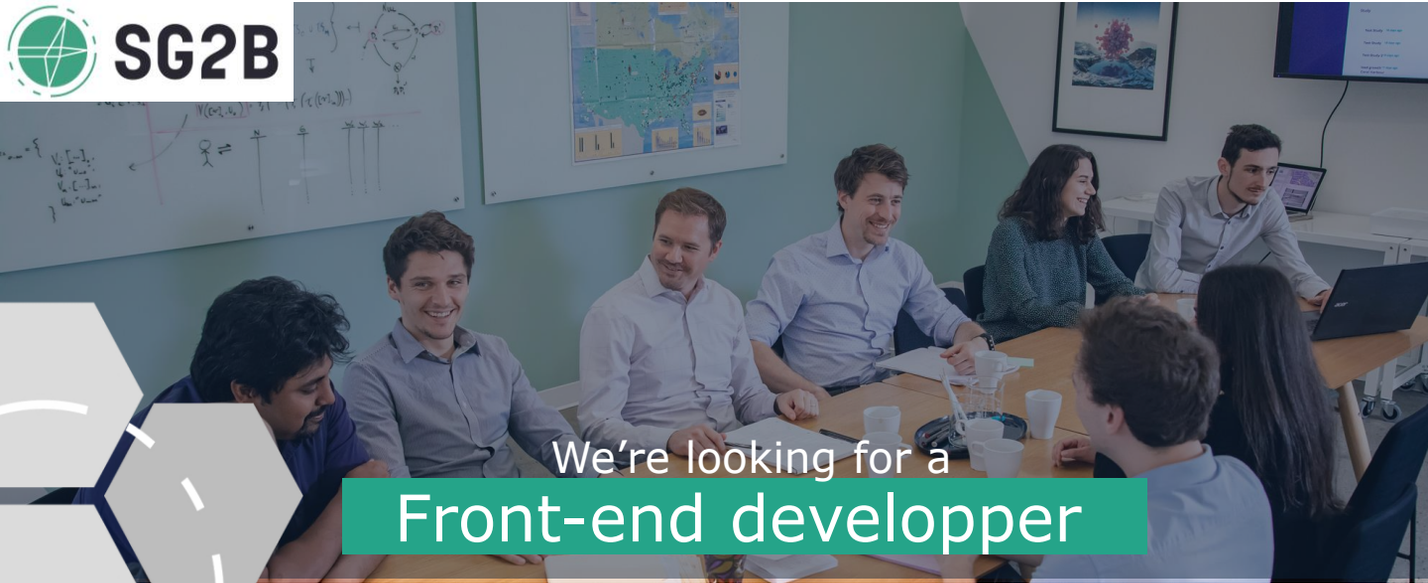
Required Skills

- University degree in technical writing (or equivalent)
- Minimum of 3 years of experience
- Excellent English writing skills
- Knowledge of French (spoken and written)
- Proficiency in Microsoft Office

Bonus Points for

- Experience in the energy, engineering or IT sector
- Experience in Adobe FrameMaker or any document processor
- Knowledge of the DITA methodology

Send you resume at info@sg2b.com



We're looking for a **Front-end developer**

Here's a taste of what you'll be doing:

- Design and implementation of the user interface
- Test data processing pipeline
- Being both a creative/product and technical contributor, taking on leadership roles as we grow

Tech stack

- Frontend: Angular, HTML5, CCS3
- Back-end: Node.js, Anaconda Python
- Cloud computing : Kubernetes, Google Cloud

Required Skills

- 3+ years of practical experience and proficiency with a programming language
- Ability to prototype, ask for feedback, and iterate quickly (Agile design process)
- Experience interacting with 3rd party APIs
- Strong design, product and user experience intuition

Bonus Points for

- Experience with Angular
- Body of work (not necessarily open source) that you'd be proud to show us during an interview, preferably one that's reached real users

Send you resume at info@sg2b.com