

Biolojic Design is hiring – Great career opportunity in a leading biotech startup

★ Senior software engineer ★

[Biolojic Design](#) is a biotechnology company that uses its unique AI technology platform to engineer innovative antibodies with superior properties, enabling novel treatments for diseases such as cancer, auto-immune and diabetes. Biolojic has a strong track record working with leading pharma and biotech companies on multiple deals and attracting top tier investors.

We are looking for strong and motivated **ML/algorithms researchers** to join our Computational team. In our team we develop software systems that underlie the activities across the company, as well as SOTA algorithms for antibody engineering.

Qualifications:

- Bachelor's degree or equivalent practical experience.
- 7 years of software development experience, or 5 years with an advanced degree.
- 4 years of experience with developing and applying machine learning and other algorithms.
- Experience in Python. Advantage: C++.

Preferred qualifications:

Master's, PhD degree, further education or experience in engineering, computer science or other technical related field.

- Experience with one or more of the following: deep learning, bioinformatics, NLP.

Personal skills:

- Team player with good interpersonal skills.
- Self-motivated with a can-do positive attitude.
- Ability to take responsibilities and reach targets.
- Ability to work and think independently, as well as part of a team.
- Fast learner, multitasker, well organized with the ability to keep accurate records.

More about us: <https://www.biolojic.com/>
For applications please send your CV to careers@biolojic.com

Biolojic Design is hiring – Great career opportunity in a leading biotech startup

★ Senior software engineer ★

[Biolojic Design](#) is a biotechnology company that uses its unique AI technology platform to engineer innovative antibodies with superior properties, enabling novel treatments for diseases such as cancer, auto-immune and diabetes. Biolojic has a strong track record working with leading pharma and biotech companies on multiple deals and attracting top tier investors.

We are looking for strong and motivated **software engineers** to join our Computational team. In our team we develop software systems that underlie the activities across the company, as well as SOTA algorithms for antibody engineering .

Qualifications:

- Bachelor's degree or equivalent practical experience.
- 3 years of software development experience, or 1 year with an advanced degree.
- Experience in Python. Advantage: C++.

Preferred qualifications:

- Master's degree or further education or experience in engineering, computer science or other technical related fields.
- Experience in algorithms development and ML.

Personal skills:

- Team player with good interpersonal skills.
- Self-motivated with a can-do positive attitude.
- Ability to take responsibilities and reach targets.
- Ability to work and think independently, as well as part of a team.
- Fast learner, multitasker, well organized with the ability to keep accurate records.

More about us: <https://www.biolojic.com/>
For applications please send your CV to careers@biolojic.com

Biolojic Design is hiring – Great career opportunity in a leading biotech startup

★ Senior software engineer ★

[Biolojic Design](#) is a biotechnology company that uses its unique AI technology platform to engineer innovative antibodies with superior properties, enabling novel treatments for diseases such as cancer, auto-immune and diabetes. Biolojic has a strong track record working with leading pharma and biotech companies on multiple deals and attracting top tier investors.

We are looking for strong and motivated senior software engineers to join our Computational team. In our team we develop software systems that underlie the activities across the company, as well as SOTA algorithms for antibody engineering .

Qualifications:

- Bachelor's degree or equivalent practical experience.
- 7 years of software development experience, or 5 years with an advanced degree.
- Experience in Python. Advantage: C++.
- Experience in design and end-to-end implementation of small to medium systems.

Preferred qualifications:

- Master's, PhD degree, further education or experience in engineering, computer science or other technical related field.
- Experience in algorithms development and ML.
- Experience in leading small/medium teams.

Personal skills:

- Team player with good interpersonal skills.
- Self-motivated with a can-do positive attitude.
- Ability to take responsibilities and reach targets.
- Ability to work and think independently, as well as part of a team.
- Fast learner, multitasker, well organized with the ability to keep accurate records.

More about us: <https://www.biolojic.com/>
For applications please send your CV to careers@biolojic.com

