Mathematicians - multiple positions

Do you love working on challenging math problems? Would it be a bonus if the solutions also made a tangible difference in people’s lives?

Do you want an alternative to a career dealing with academic politics and the continual demands of producing grant proposals and publications?

Perhaps you have even considered going over to the dark side and writing software to serve up yet more advertisements to consumers on the web. Deep down, wouldn’t you like to do something more meaningful?

We are looking for strong mathematicians with great problem-solving skills who are willing to tackle challenging research in various areas of optimization problems, coupled integro-differential equations, numerical convergence, applied algebraic and combinatorial topology and so on. We are open to a diverse set of research backgrounds and to applicants with experience either in pure or applied mathematics.

At Verseon we are developing a process for systematically designing novel drug molecules that bind to selected disease-causing protein targets. We are not looking for canned solutions and quick fixes. You will have the opportunity to chase hard research problems and develop novel and efficient mathematical methods.

Qualifications:

- Ph.D. in Mathematics, Applied Mathematics, Mathematical Physics, Computer Science or related fields.
- Prior research background in analysis, dynamics, geometry, PDE's or topology would be a plus.
- Coding proficiency highly desirable.
- Strong communication skills (both written and verbal).
- An open mind with the courage to question conventional thinking.

Visit us at [www.verseon.com](http://www.verseon.com). To apply, send your CV/resume to careers@verseon.com.