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Markus Covert
Principal Investigator, Covert Lab
Shriram Center for Bioengineering and Chemical Engineering
443 Via Ortega
Stanford, CA 94305

Dear Markus Covert

I am writing to express interest in the Software Engineer position in your lab. Eran Agmon is an old friend from the Systems Science program at PDX where we shared Agent Based Systems, among other classes, and he reached out to tell me about it.

I am a Software Engineer with 11 years of professional experience in a variety of fields, most recently Computational Biology at OHSU. I enjoy the work of translating the ideas and problems of the scientists I work with into working systems. I find a great synergy between the engineers and the biologists, once we have taken the time to understand each other. The thing we are trying to do lies somewhere between us, or rather, is larger than either, so it is in our combined energies that we will discover it. I find my background in Systems Science contributes much towards identifying how to align all the projects and components we have at hand into something that works together.

I started coding when I was six (my dad brought home a Commodore64 one day), and I have been coding ever since. However, I have discovered that code is not an end unto itself but rather a medium for the imagination, and what has captured my imagination is the cell. I find it endlessly fascinating to consider the various ways the cell functions, the different intertwined levels it operates within and between and how such an unimaginably complex system can function so effortlessly, so *tenaciously*. It is to me the ultimate mystery and challenge of our time to compose an intelligible picture of cellular function. This is why I was excited to hear about the position. Composing separate models into a coherent whole, building a system to gather all of the information we are continually discovering about the cell and sythesizing it into a large interactive model is something I would love to be a part of.

When I first came upon your whole cell model I was astounded. Many of my colleagues here told me we weren't at the level where we could model the cell as a whole, and said that we don't know enough about the protein interactions to reliably simulate the various pathways. "Sure, but we can *try*, right?" I went hunting for someone else doing work like this and found Covert Lab, and there it was! Replicating in front of me, expression flickering, pathways lighting up. It was an unforgettable experience, and in a way, just the beginning.

I know there is still a lot of work to do before we have everything figured out, and I am applying today because I want to help us get there. Thanks for taking the time to consider my application.

Sincerely yours,

Ryan Spangler