SAM BELL BIOMODELER

Expert





THEORETICAL BIOPHYSICIST specialised in stochastic systems and critical phenomena. Strong ability to translate problems into mathematical models, investigate these models, and communicate the results to a wider audience.

SKILLS

Mathematica

EXPERIENCE

EXECUTE: Expert **POST-DOCTORAL RESEARCHER** JUN 2019-PRESENT

Institut Curie, Paris, FRANCE.

Inkscape Expert Working on models of active matter and critical phenomena,

specifically for the influence of external fields on epithelial monolayers. Boxed in, and I hadn't realised that the x was funky.

Let's try another paragraph and see if this one works or not.

PhD in theoretical biophysics

Oct 2015-Jun 2019

Cavendish Laboratory, University of Cambridge, UK.

•Published 8 research papers

•What else did I do?

LANGUAGES

English Native speaker

French B2/C1

EDUCATION

MSci, Experimental & Theoretical Physics Oct 2014–Jun 2015

Trinity College, University of Cambridge, UK.

BA, Natural Sciences (ETP) Oct 2011–Jun 2014

Trinity College, University of Cambridge, UK.