

Fakultät IV

TU Berlin | Marchstratie 23 | 10587 Berlin

Berlin, 9. Juli 2013

Recommendation Letter for Rolf Schröder

To whom it may concern,

It s my pleasure to write in support of Rolf Schröder, who has worked as a Student Research Assistant from Mai 2012 to March 2013 at the Robotics and Biology Laboratory.

Rolf supported us in our research projects in Protein Structure Prediction. His responsibilities were the implementation of Structure Prediction algorithms and the integration of these algorithms into our pipeline. Furthermore, he conducted research in Protein Structure Prediction to improve current state-of-the-art methods.

Rolf worked independently, solution oriented and with great care on these complex tasks. He provided us with rigorous testing and data analysis of the implemented algorithms. He often pointed out issues in our algorithms, proving his deep understanding of the subject matter. He showed excellent communication skills when presenting the outcome of his work, which helped our team to find solutions quickly.

Moreover, Rolf showed great technical strength in the involved technologies, including: Perl, Python, High-Performance Computing, Protein Structure Prediction, Data Visualization and Statistical Data Analysis. He quickly grasped technologies he was not familiar with. Rolf contributed an impressive amount of software with excellent documentation that we are happy to work with.

Finally, we experienced Rolf to be curious, optimistic and ambitious. I was especially impressed by his tireless efforts to find sophisticated solutions for very difficult problems.

Overall, I recommend Rolf without hesitation of any kind. I wish him all the best for his professional career.

Sincerely.

M. Goldwidery

> Seite 1/1

Elektrotechnik und Informatik Institut für Technische Informatik und Mikroelektronik Robotics and Biology Laboratory

Michael Schneider Junior Research Fellow michael schneider@tu-berlin de +49 (0)30 314-73118

Sekretariat MAR 5-1 Raum MAR 5-032 Marchistrafie 23 10587 Berlin

+49 (0)30 314-73110 robotics@robotics.tu-berlin.de



