Rasmus Ansin

Körsbärsvägen 4C/1008 11423 Stockholm, Sweden

Phone: +46762187842 Email: ransin@kth.se

Skype: ran___

Github: http://github.com/Ran4 Portfolio: http://ran4.github.io/

Education

The Royal Institute of Technology (KTH)

2010-: Bachelor of Science in Engineering Physics 2013-: Master's Programme in Machine Learning

Focusing on information retrieval, computer image detection & scientific visualization

Christopher Polhem Gymnasium (High School)

2008-2009: Electrical Installation

Work

Royal Institute of Technology

2015-: Teacher Assistant for the course Fundamentals of Programming and Computer Science

In charge of course examination of the Python and Matlab programming languages

Studybuddy AB

2013-: Tutor in Mathematics, Physics and Technology Ages 10-18.

Publications

Ansin, R. & Lundberg, D. (2013). Automated Inference of Excitable Cell Models as Hybrid Automata

Bachelor's thesis, Royal Institute of Technology, Stockholm, Sweden. ${\rm diva}2.755070$

Computer Knowledge

Programming Languages 8 years - Python

4 years - Matlab

2 years - C++, C#, Lua, Javascript

2 years - SQL database programming (PostgreSQL, SQLite, MySQL)

Tools & Operating systems

Strong command of the Linux commmand line and knowledge of working with Linux environments

Windows, OS X

Microsoft Office suite, LaTeX, MonoDeveloper

XQuery, CSS, HTML

Activities

Physics Section of the KTH Student Union

2012-2013 - Member of the nominating committee

Handling information distribution, record keeping and vote counting. 2012 - $President\ of\ the\ International\ Board$

Handling activities and reception of all international students belonging to the physics chapter.

2011 - Vice President of the International Board

2011 - Responsible for the Student Bar (Barmästare)

Team leader during bigger events (100-250 people).

In charge of purchases and handling the bar sortiment.

THS International (KTH Student Union's International section)

 $2011\mbox{-}2013,\ 2015$ - Student guide for the participants of the International reception at KTH