Jon-Magnus Rosenblad

email: jonmagnusr@gmail.com

tlf: 90259867

Education

%2019- now $\left|\begin{array}{c|c} \text{University of Oslo, Bachelor's of Mathematics and Informatics} \\ 2016-2019 \end{array}\right|$ Valler vgs

Work experience

$\mathrm{Jan}\ 2020-\mathrm{now}$	Oliasoft, Lysaker, Mathematician
	Working on numerical optimization, computational geometry, and coordinate
	reference systems.
Sep 2019 - Mar 2020	University Center for Information Technology, Oslo, Junior Engineer
	App development with React Native.
Jul 2019 – Aug 2019	Simula Research Laboratory, Fornebu, Summer internship
	Machine learning using convolutional neural network with temporal aggrega-
	tion for regression on video data.
	Volunteering as research assistant (Jan 2019 – Oct 2019).

Publications

"Using 2D and 3D Convolutional Neural Networks to Predict Semen Quality" J. Rosenblad, S. Hicks, H. K. Stensland, T. B. Haugen, P. Halvorsen, M. Riegler CEUR Workshop Proceedings - Multimedia Benchmark Workshop (MediaEval), Sophia Antipolis, France, October 2019

Achievements

2019	International Olympiad in Informatics, bronze medal
	Baltic Olympiad in Informatics, participation
	Norwegian Informatics Olympiad, 3rd place
	Abel competition, 6th place
	Norwegian Physics Olympiad, finalist
	Norwegian Chemistry Olympiad, final qualifier
2018	International Olympiad in informatics, participation
	Baltic Olympiad in Informatics, participation
	Norwegian Informatics Olympiad, 3rd place