# Jon-Magnus Rosenblad

email: jonmagnusr@gmail.com

tlf: 90259867

### Education

2019-2020 | University of Oslo, Bachelor's of Mathematics and Informatics 2016-2019 | Valler vgs

#### Work experience

| $Jan\ 2020-now$     | Oliasoft, Skøyen, 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

#### Awards and Achievements

| 2020 | Awarded Aker Scholarship                             |
|------|--|
| 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            |