**Curriculum Vitae**

**Name:** Trine Louise Jul Larsen

**Address:** Marralinnguaq 8-A, 3952 Ilulissat**,** Greenland

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**Born:** 29 Maj 1987

**Education:**

**2007-2011** Registered nurse, Bachelor of Science in Nursing, Ilisimatusarfik

**2015-2017** Master of Public Health, UiT, Norges Arktiske Universitet

**Master Thesis:** “The association between whole blood mercury and the risk of developing CVD among the Greenlandic population”.

**2018-** Phd-Student - “The use of artificial intelligence and telemedicine solutions to assess diabetic eye disease in Greenland”.

**Employments**

**2011-2013:** Nurse, Medicinsk afd, M1, Droning Ingrids Hospital, Nuuk, Greenland

**2012-2013:** Nurse, Tuberculosis ambulatory (Part time, 2 days a week).

**2013-2016:** Nurse, Infeksjonspost, Universitetssykehuset Nord-Norge Tromsø, Norway.

**2017-2018:** Research assistant, Steno Diabetes Center Copenhagen, Denmark

**Research activities**

**2017-** Research assistant on following projects:

**“**Health population survey 2017-2018”

“TBC1D4 proteinets betydning for muskernes optagelse af sukker ved fysisk aktivitet og insulinstimulering”.

**Publications:** Larsen TJ, Jørgensen ME, Larsen CVL, Dahl-Pedersen IK, Rønn PF, Bjerregaard P, Byberg S. Whole blood mercury and the risk of cardiovascular disease among the Greenlandic population. Environ Res. 2018 Jul;164:310-315.

Doi.10.1016/j.envres.2018.03.003. Epub2018 Mar 20.

**Other:** I am born and raised in Ilulissat, Greenland. Speak fluently Greenladic, Danish and English.

I have been working as a research assistant on the ‘Health population survey 2017-2019’, doing screenings on late diabetic complications, on participants withdiabetes, previously high HbA1c, and high HbA1c. The screening involves examination of diabetic neuropathy, feet examination and eye screening using a portable Optos camera.

Since 2017, I have been working on another project called “TBC1D4 proteinets betydning for musklernes optagelse af sukker ved fysisk aktivitet og insulinstimulering”, I have been recruiting participants, coordinating examinations and assisted on some of the examinations, done on the participants as taking bloodsamples.