SIMON HALVDANSSON

Sorgenfriveien 32A \diamond 7031 Trondheim, Norway \diamond simonhalvdansson@gmail.com +47 461 26 170 \diamond simonhalvdansson.github.io

EDUCATION

NTNU Norwegian University of Science and Technology

Aug 2021 - Jun 2025

Ph.D. in Mathematics

Thesis: Extensions of Quantum Harmonic Analysis and Applications to Time-Frequency Analysis

Lund University

Aug 2016 - Jun 2021

M.Sc. and B.Sc. in Mathematics

GPA: 4.0/4.0

Master thesis: Existence and Approximations of Optimal Wavelets

Bachelor thesis: Computations with the 2D Coulomb Gas

EXPERIENCE

SINTEF Energy
Research Scientist
Trondheim, Norway

NTNU Norwegian University of Science and Technology

Aug 2021 - May 2025

PhD Candidate

Trondheim, Norway

- · Authored 8 research articles in the fields of time-frequency analysis, functional analysis and operator theory
- · Presented my work to international audiences at 10+ conferences, workshops and seminars
- · Held exercise sessions, wrote problems and solutions, mentored students and graded exams (2 courses per year)
- · Refereed papers and submitted opinions for Journal of Fourier Analysis and Applications, Journal of Mathematical Physics, Samp TA 2025 and Journal of Functional Analysis

RSA Ductor Summer 2017

Web Developer Consultant

Stockholm, Sweden

Developed a web application to support internal business processes using AngularJS

DeLavalSummer 2015 and 2016Web DeveloperStockholm, Sweden

· Designed and developed features for customer facing mobile web application using AngularJS, packaged it into Android app with notifications etc., and contributed to Java backend

PROJECTS

Harmonic for Hacker News

Aug 2020 - Present

 Developed the top downloaded Hacker News client for Android with 6000+ daily active users, open sourced with 700+ GitHub stars

Various Android apps 2012-2016

· Developed several Android applications with a combined total of 100 000+ downloads and €2500+ revenue

TECHNICAL SKILLS

Languages Python, Java, JavaScript, C++, C#, MATLAB

Libraries PyTorch, NumPy, SciPy, AndroidX, LTFAT, Matplotlib