

Curriculum Vitae for Trygve Bærland

Personal information

Address: Fagerliveien 1 E-mail: trygve@xal.no

0587, Oslo Phone: (+47)93839327

Born: 11.09.1991

Summary

Holds a civil engineering degree in industrial mathematics from NTNU, and a Ph.D. at the department of mathematics, University of Oslo. Excellent analytical skills with a strong foundation in mathematics and physics. Has written computational code extensively throughout work in industry and research.

Technical skills

Languages Python, C and C++, Fortran, Matlab

Tools Git, Linux, Docker, Confluence, Jira, LaTex, SWIG, Boost libraries,

FEniCS, MFEM, Pytest, Doctest, Sphinx

Education

2015 – 2019 Ph.D. in mathematics, University of Oslo. Preconditioners for discre-

tizations of multiphysics problems. The work included developing efficient solvers, proving mathematically their robustness, and developing numerical software to exhibit their efficacy. Research results were pub-

lished in scientific journals and presented at conferences.

2010 – 2015 Civil engineer in industrial mathematics from the norwegian university

of science and technology, NTNU. Master's thesis was on the analysis of spectral methods on anamolous diffusion equations. Many courses in physics, mathematics and computer science throughout the educa-

tion.

Professional experience

2019 –	Consultant, Expert Analytics
2015	Maple T.A. in course on multi-variable calculus, NTNU. Creating electronic exercises and guiding students in their course work.
2014	Summer internship at Sintef MARINTEK, construction technique. Benchmarking numerous fast Fourier transform implementations in
	Fortran, C, and CUDA.
2014	Lead teaching assistant in course on linear algebra, NTNU. Responsible for guiding and helping the other teaching assistants in the course.
2012 – 2013	Summer internships as pricing analyst for If skadeforsikring, liability insurance. Worked on, amongst other things, designing and implemen-
	ting new pricing models for corporate insurances.
2012 – 2013	Film club manager for Studentersamfundets Filmklubb. The film club
	had weekly movie screenings throughout the school year. Responsibilities included acquiring screening rights, organizing events, as well as
2011 2012	working with the treasurer on budget and accounting.
2011 – 2012	Treasurer for the cultural committee at Studentersamfundet in Trond-
	heim. The cultural committee is responsible for organizing events du-
	ring weekdays at Studentersamfundet in Trondheim. The treasurer
	is responsible for working out yearly budgets and accounting for the
	committee. Responsibilities also included organizing cultural events like debates and lectures.
2011 – 2014	Teaching assistant in various courses on mathematics at NTNU. In-
2011 – 2014	troductory courses on analysis and calculus.
2010 – 2011	Work during summers as home help for Drammen municipality.

Languages

Norwegian Native speaker and writer English Speak and write fluently

Some interests and hobbies

Technology programming, numerical software Personal sewing, tennis, playing music

Extended descriptions of selected projects

Activity Short term production planning with Statkraft

Period 08/2020-

Role Backend developer

Staffing 3-5 developers, 3-7 project owners, 1 project manager

Volume 50-100%

Description Trygve worked with development of a tool for hydro power produc-

tion planning for Statkraft. Here he built a system for solving various optimization problems on demand from either Python scripts or web

applications.

Tools Python, C++, Angular, Apache

Activity Analysis platform development with Statkraft

Period 02/2018-Role Developer Volume 50-100%

Description Trygve worked with development, maintenance and surveillance on the

computer clusters used in many of Statkraft's analysis pipelines.

Tools Python, C++, Bokeh, Gitlab, systemd

Publications

Journal Computational Methods in Applied Mathematics

Date June 2017

Authors Trygve Bærland, Jeonghun J. Lee, Kent-Andre Mardal, Ragnar Wint-

her

Title Weakly Imposed Symmetry and Robust Preconditioners for Biot's

Consolidation Model

DOI https://doi.org/10.1515/cmam-2017-0016

Journal Astronomy & Astrophysics

Date October 2017

Authors D.S. Seljebotn, T. Bærland, H.K. Eriksen, K.-A. Mardal, I.K. Wehus Title Multi-resolution Bayesian CMB component separation through Wiener

filtering with pseudo-inverse preconditioner

DOI https://doi.org/10.1051/0004-6361/201732037

Journal SIAM Journal on Scientific Computing

Date April 2019

Authors Trygve Bærland, Miroslav Kuchta, Kent-Andre Mardal Title Multigrid Methods for Discrete Fractional Sobolev Spaces

DOI https://doi.org/10.1137/18M1191488

Journal Numerical Methods for Partial Differential Equations

Date July 2020

Authors Trygve Bærland, Miroslav Kuchta, Kent-Andre Mardal, Travis Thomp-

son

Title An observation on the uniform preconditioners for the mixed Darcy

problem

DOI https://doi.org/10.1002/num.22500