Jesper Dramsch

Geophysics Student (MSc)

contact Von-Essen-Str. 121 22081 Hamburg Germany	education		
	2010-today	Master of Science, Geophysics Pre-stack Data Enhancement for Subsalt Imaging Reflection Surface Stack	University of Hamburg, Germany using the Partial Common
+49 (0) 163 734 2207		This thesis will explore the improvement in seismic images in sub salt regimes, exploiting the redundancy of information in the midpoint as well as offset domain	
Jesper@Dramsch.net Dramsch.net LinkedIn	2007–2010	based on a Fresnel zone limited traveltime surface. Bachelor of Science, Geophysics/Oceanography <i>Trace interpolation using Partial CRS-Stacks</i> This thesis evaluated the partial CRS-stack algorith gaps that were artificially introduced in a data set.	University of Hamburg, Germany
GermanC2 EnglishC1 SpanishB1 FrenchA2	2006–2007	Junior Studies, Geophysics/Oceanography A program for talented high school students, grantin courses.	University of Hamburg, Germany ng early access to university
Italian A1 Norwegian A1	EXUELIEULE		
software Promax & SeismicUn*x Matlab, Python & LTFX	2013 (6m)	University of Hamburg Teaching Assistant – Introduction to Geophysics Teaching a complementary lecture to the main introduction to the main introduction to the main introduction.	Hamburg, Germany oduction to geophysics lec-
geophysics seismic interpolation sub-salt imaging fresnelzone imaging anisotropy	2012 (4m)	Schlumberger Intern – Engineering Seismic Interpolation Prototyping an automatic data-driven seismic interp	Crawley, United Kingdom polation method in MatLab.
	2011 (2m)	Fugro Seismic Imaging Intern – R&D Seismic Imaging Comparison of different near offset trace interpolation algorithms (i.e. CRS) to improve Surface Related Multiple Elimination (SRME) in 2D.	
	2010–2012	University of Hamburg Student Assistant – Applied Seismics Assessing the accuracy of partial Common Reflectitace interpolation. Writing a primer on using the Cl	Hamburg, Germany on Surface (CRS) stacks for
	2009 (3d)	FS Alkor University field work Including seismics, gravity, geomagnetics and echo	AL 339 o-sounding.
	2007 (2w)	German Research Centre for Geosciences Intern – Geophysical Deep Sounding Two week introduction to geophysical imaging dep	Potsdam, Germany oth imaging.
	awards		

2012

2011

Famelab Hamburg

British Council

2nd Prize for a very short public presentation on seismic imaging.

1st Prize for a very short public presentation on seismology and geohazards.

British Council

British Council

communication skills

2011-2012 Short Oral Presentation Famelab Germany

Very short public presentations about research for my thesis.

2011 **Poster Presentation** 73rd EAGE Vienna

Poster presentation of the research conducted for my Bachelor thesis on trace

interpolation.

2011 **Technical Presentation** Wave Inversion Technology Meeting

Technical presentation about my work involving partial CRS stacks and seismic

interpolation.

2000–2007 **Oral Presentation** Jugend foscht

Presentations on different self-chosen research projects including a written report in the geoscience section. "Jugend forscht" is the biggest youth science

and technology competition in Europe.

voluntary activities

2011 Vice President Geophysical Activity Programme e.V.

Major German geophysical student meeting and networking event. Including 10 major sponsors, 150 student participants, six organisation teams, several

helping hands and a five figure budget.

2008–2011 **Student representative** University of Hamburg

Involved in organising networking events, first semester introductory events and

restructuring the representative organisation.

2007-today Blood Donor Blutspendedienst Hamburg

Consistent blood and plasma donor. (Over 25 blood and 20 plasma donations.)

interests

professional: earth science, geophysics, geology, big data, seismic imaging, interpolation, science communication, data security, anisotropy **personal:** running, weight lifting, rock climbing, drums, saxophone, computer, role-playing games, strategic boardgames, organizing social events

publications

references

Dirk Gajewski

Department of Applied Seismics Bundesstraße 55 20146 Hamburg Germany dirk.gajewski@zmaw.de +49 (0) 40 42838 2975

Claudia Vanelle

Department of Applied Seismics Bundesstraße 55 20146 Hamburg Germany claudia.vanelle@zmaw.de +49 (0) 40 42838 5055

Thomas Elboth

R&D Project Manager at CGG O.H. Bangs vei 70 1322 Høvik, Oslo Norway thomas.elboth@cgg.com +47 91 71 7680

Thomas Elboth

R&D Project Manager at CGG O.H. Bangs vei 70 1322 Høvik, Oslo Norway thomas.elboth@cgg.com +47 91 71 7680

