Erik Kristian Gylling

Poppelgade 6 1. Tv, 2200 København N | +45 23 26 73 50 | gylling.erik@gmail.com

Education

2018 - 2020	Technical University of Denmark (MSc. Computer Science and Engineering)
2018 - 2020	Technical University of Denmark (BSc. C.Software Engineering)
2017 - 2018	Technical University of Denmark (BSc. C.Electrical Engineering)
2013 - 2016	Himmelev Gymnasium (STX)
2012 - 2013	Oure Efterskole Sport & Performing Arts
2008 - 2012	Lindebjergskolen (Roskilde)
2003 - 2008	Rygaards Skole (Gentofte)

Work experience

2020 -	Advice2u (Software developer)
2019 - 2019	Polyteknisk Forening App Team (Software developer)
2014 - 2016	HesaLight (Primarily warehouse work)
2015 - 2016	Nortlander Ski Tours (Ski Representative)

Volunteering

2016 July - 2016 Nov Ndolage Hospital, Tanzania, Danmission

Skills

Java
Prolog
Datalog
Haskell
Javascript
Python
SQL
MongoDB
GOAL
Flutter

- (

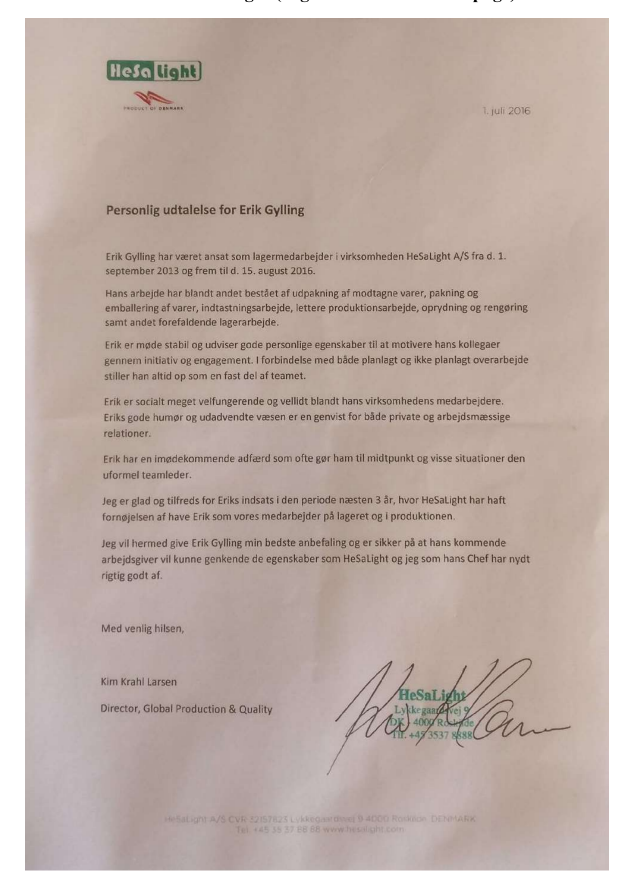
Hobbies

- Climbing
- Snowboarding
- Football

Private life

I live together with my girlfriend in Nørrebro. She is also a master student at DTU. We have been a couple through three years.

Recommendation from HeSaLight (english translation next page)



HeSaLight

1st of July 2016

TO WHOM IT MAY CONCERN

Erik Gylling was employed in the warehouse of our firm HeSaLight A/S from the 1st of June 2014 until the 15th of August 2016.

His duties involved unpacking incoming wares, packing and wrapping wares, keying, light production work, tidying up, cleaning and other odd jobs in the warehouse.

Erik has proved a stable and disciplined employee and is capable of motivating his colleagues with his personal initiative and dedication.

Both when overtime work is planned or arises on the spot, he is always willing to give a hand as a part of the team.

Erik is very adaptable and popular with fellow workers in the firm. His cheerful and extroverted manner is a valuable plus in both private and working relations.

Erik is most obliging, which often makes him a central figure, and in certain situations he becomes the informal leader of the team.

I am happy and satisfied with the work which Erik did during the two years, in which HeSaLight has had the pleasure of employing him in the warehouse and in the productionarea.

I hereby give Erik my best recommendation and am sure that any future employer will be able to note the same qualities that HeSaLight and I, as his manager, have benefitted from.

Kind regards
Kim Krahl Larsen
Director, Global Production & Quality
HeSaLight
Lykkegaardsvej 9,
DK – 4000 Roskilde

Phone: +45 3537 8888

BSc. Grades from DTU, Denmark

GPA: 9.82

Technical University of Denmark



List of grades for Erik Kristian Gylling (173896)

Education: BSc in Engineering (Bachelor program in Software Technology)

		Results extracted 12/1-2021 21:07		
Number	Title	Grade	ECTS	Date
B01	Multi-Agent Systems	12 (A)	15.0	v20
02122	Software technology project	7 (C)	10.0	s20
02141	Computer Science Modelling	12 (A)	10.0	s20
02180	Introduction to Artificial Intelligence	12 (A)	5.0	s20
02148	Introduction to coordination in distributed applications	10 (B)	5.0	v19
02105	Algorithms and Data Structures 1	12 (A)	5.0	s19
02128	Software project	BE (P)	5.0	s19
02161	Software Engineering 1	7 (C)	5.0	s19
02450	Introduction to machine learning and data mining	10 (B)	5.0	s19
10020	Physics 1	10 (B)	10.0	s19
42610	Theory of science in engineering	4 (D)	5.0	s19
01017	Discrete Mathematics	7 (C)	5.0	v18
02121	Introduction to software technology	10 (B)	10.0	v18
02132	Computersystemer	10 (B)	10.0	v18
01005	Advanced engineering mathematics 1	10 (B)	20.0	s18
02102	Introductory Programming	12 (A)	5.0	s18
02403	Introduction to mathematical statistics	7 (C)	5.0	s18
26027	Fundamental Chemistry	10 (B)	5.0	s18
31001	Electric Circuits 1	10 (B)	5.0	v17

Credit transfer:

Title	Grade	ECTS	Date
Valgfriekurser for Bac 17 (University of British Columbia)		24.0	23/12-2019

Grades from University of British Columbia, Canada

GPA: 80.5% (A-)

CPSC 313

CPSC 312

CPSC 304



CPSC 314 – Computer Graphics

102

101

101

CPSC 313 – Computer Hardware & Operating Systems

CPSC 312 – Functional & Logic Programming

CPSC 304 – Introduction to Relational Databases

78

78

B+

2019W

2019W

2019W

1

1

1

3

3

3

3.0

3.0

3.0

69

78

76