

PERSONAL INFORMATION

Emmely Lundberg

📍 Värnhemsgatan 10, 21215 Malmö (Sweden)

☎ +46735147515

✉ cph-el69@cphbusiness.dk

WORK EXPERIENCE

2014–Present

Web Developer

NewSeed IT-Solutions, Lund (Sweden)

Responsible for frontend development of a B2B customer portal for ordering and displaying certificates. Part of a team of two developers responsible for building the front end part of the portal in AngularJS and later maintaining. Some backend development in Perl. REST API maintaining and development in small scale.

Techniques: JavaScript/AngularJS, Bootstrap, HTML/CSS.

WordPress development Themes and Plugins for customizations of WordPress sites. Responsible for customer contact and support. Responsible for building up e-commerce from start (webbutik.angavallen.se).

Other Techniques: WordPress, PHP, MySQL, JavaScript/jQuery Hackathons. Responsible for front-end development React-Native hackathon projects. TypeScript/Facebook Graph API.

2014 IT Consultant

Purple Scout, Malmö (Sweden)

MultiQ, Lund 2014

Software Developer, Web Application

Responsible for implementing a new concept for an already existing web application from given instructions. The web application, an administration tool consisted of a Front end in PHP, HTML and back end with Java EE and Java Spring Frame Work.

Responsibilities:

Design and implementation.

Database design.

Environment/Methods: JPA, 1.0 Hibernate, Spring Frame Work, Java, Java EE 5, PHP, jQuery, HTML, CSS, Maven, Subversion.

2012 First Line Support Technician

QlikTech, Lund (Sweden)

Responsible for handle technical support cases at QlikView, both internationally and Scandinavian.

Mainly supported QlikView Desktop and QlikView Server, logged support cases, detected and logged bugs, and wrote user guidance documentation.

The work task consisted of resolving technical issues for the users. The problem solving was done both individually and in teams.

Responsibilities:

Responsible for identifying and solving technical issues for customers/QlickView Partners.

Environment/Methods: QlickView Desktop, QlickView Server.

2011

emPART AB, Malmö (Sweden)

Internship and Exam project

Developed a web application for emPART AB as part of both internship and exam project. The project was done individually resulting in a completed web application targeted towards business displaying items and statistics and placing orders.

Responsibilities:

Design and implementation.

Environment/Methods: Visual Studio, C#/.NET, HTML, CSS, jQuery, ODBC SQL, Microsoft Access Database.

EDUCATION AND TRAINING

2017–2018 Top-Up Software Developer, 90 ECTS

Cphbusiness, Copenhagen (Denmark)

I'm currently studying the Top-Up Program at Cphbusiness. This is a continuation of my AP degree I took 2012 and will result in a Bachelors Degree in Software Development that I expect to take January 2019.

I have completed my first semester where we had courses Large System Development, System Integration and Business Intelligence.

During spring 2018 we will study Databases, Test and Datastructures & Algorithms.

Techniques:

Vagrant, Docker, CI/CD, Java, PostgreSQL, MongoDB, RabbitMQ, Python.

2009–2012 Computer Science Program (150 ECTS)

Copenhagen Business Academy, Copenhagen (Denmark)

During my studies at Copenhagen Business Academy, KNORD, I took courses in Software Development with Java as language. During the program, I developed as part of a team a Multi-user Data Based Systems (Hotel Booking System) and a Front End in Distributed Systems (Online Course Booking System). The program also included Development methodologies both in practice and theory: System Development Methods in Perspective (SCRUM, XP RUP, Waterfall). I also had two Elective courses: Apps & Innovation and C#/.NET. During the program, I used development environments from Rational Architect, Eclipse with Android SDK to Visual Studio.

2009 Interactions Design, (30 ECTS)

Malmö University, Malmö (Sweden)

In the course I studied the interaction design process in project assignments. Working with small project to develop, design and build interaction concepts. The course also included introduction to the micro processor Arduino.

2006–2008 Interactive Sound Design Program, (75 ECTS)

Kristianstad University, Hässleholm (Sweden)

During my studies at Kristianstad University, I took courses in design: Introduction to Sound Design, Sound Design in Games, Music Technology, Sound and Music Programming, 4-D Design. Human-Computer Interaction. Mathematics: Introduction to Mathematics for Computer, Discrete Mathematics, Mathematics for Sound Design.

PERSONAL SKILLS

Mother tongue(s) Swedish

Other language(s)	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	C2	C2	C2	C2	C2
	Cambridge Advanced English C				
Danish	C1	C1	B2	B2	B1

Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user
Common European Framework of Reference for Languages