

# Skills

(\*)[The skill scale is from 0 (Fundamental Awareness) to 6 (Expert).]

## Experience

- |           |  |                                |
|-----------|--|--------------------------------|
| 2020-     | Lynx Publishing  | Fullstack Developer and DevOps |
|           | Sole developer and DevOps engineer at Lynx Publishing, a content management system for newspapers.   |                                |
| 2019-2020 | Optimeering  | Backend Developer              |
|           | Fullstack developer for an AI startup within the energy business.  |                                |
| 2017-     | Skrypt Åsvang  | Independent Programmer         |
|           | app development for web and mobile. IT-consultancy, System development and maintenance.  |                                |
| 2009-2018 | Different companies  | Process technician, operator   |
|           | In this time period I work for several different companies; Norwegian Crystals, IKM testing, Cannseal, Veidekke, Norsema, Maersk and REC. I gained a lot of domain knowledge from the industry, especially the oil and solar sector. |                                |

## Education

- |           |   |                         |
|-----------|---|-------------------------|
| 2016-2019 | Noroff's University   | Kristiansand/Nettbasert |
|           | Bachelor of Applied Data Science  |                         |
| 2013-2016 | Nortrain's Technical college  | Stavanger               |
|           | Petroleum technology and production                                     |                         |
| 2012      | REC Mono  | Glomfjord               |
|           | certificate of apprenticeship as Process technician                     |                         |
| 2012      | Nortrain's offshorekurs   | Stavanger               |
|           | Drilling technology   |                         |
| 2007-2009 | Glomfjord videregående  | Glomfjord               |
|           | Chemistry and industrial processes. Technical and industrial production |                         |