

# ANDERS H.L. LAURIDSEN

Wildly curious student at Aalborg University.

I am currently studying mathematical technology at third semester.

I am looking for an opportunity to work along with my current studies, in an attempt to gain a network relevant to my studies, and to apply what I have learned so far.



## CONTACT

✉ anders.hl.lauridsen@gmail.com

☎ +45 40 10 92 50

🏠 nicokrieger.com

in Anders Lauridsen

## SKILLS

### Programming

Python

Matlab

C/C++ (Arduino)

LaTeX



### Operating Systems

Linux

MacOS

Windows



### Languages

Danish

English

German



### Additional skills

I have experience tinkering with different software, for both creative and productive purposes. I have taken personal interest in digital image editing and have intermediate knowledge of image editing software. I have implemented AutoHotkey with the goal of streamlining my digital work during education. I have also, to mixed degree of success, implemented Python tools in order to control the smart lights in my home using a server run on a laptop running Linux.

## WORK HISTORY

📅 01/2019 - 04/2019

📍 Manor farm

Thornfalcon, England

Farm worker

I was traveling abroad with a friend, and worked on a farm in southern England. We had daily critical responsibilities, and I learned to work within a field in which I had no prior experience.

📅 ~2015 - 2018

📍 Fakta/Spar - Hvide Sande

Till assistant

Outgoing and dedicated till assistant at two stores in my hometown. I learned to handle stressful situations with a straight back, due to the big influx of German tourists.

📅 2011 - 2020

📍 Miscellaneous

I have not had the good fortune of growing up with a network relevant to what I study today. I have had different jobs throughout my life, and have had a job since I was 13, with very few breaks. I have volunteered in local sporting clubs, and I have worked in factories to save money for studying.

The many different jobs I have had have allowed me to gain a thorough understanding of my own work ethic, and I have gained the ability to learn and adapt quickly to new working environments.

## EDUCATION

📅 09/2019 - 06/2022

📍 Aalborg university, Aalborg

Mathematical Technology

## SOFT SKILLS

Quick learner

Thrives in teams

Broad curiosity

Problem solving

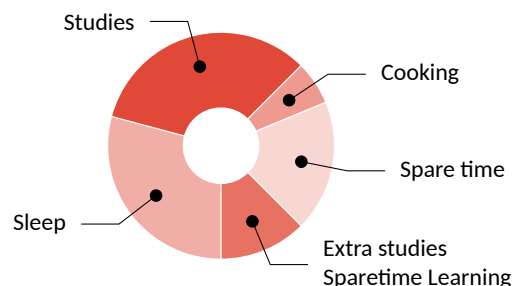
Independent

Flexibility

Organized

While I still have yet to gain a lot of experience and hard skills within my field, I have to soft skills and drive to achieve them. I have always thrived when challenged in something I care about.

## HOURS OF MY DAY



## ANOTHER SECTION

---

This page uses the page style `highlightmain` which shows the highlight bar (gray) and the main part (white background) but omits the header. The default page style is `headerhighlightmain` with all three elements. If you don't want header, nor highlight bar, use page style `\pagestyle{empty}`. Neither

main, nor highlight bar must be filled to make this template work. It is possible to use a page style with the highlight bar but leave it empty by setting an empty `highlightbar \highlightbar{}`.

### Subsection 1

Demonstrate subsections.

### Subsection 2

Subsection are also bold face but a smaller font then section. They also omit the rule.


# PUBLICATIONS


---


Demonstrate what an `\pagestyle{empty}` page looks like. Also show off the macros for publications that uses small icons for authors, date, journal and links.


Achieving a good looking spacing can be tricky. For empty pagestyles where the full width is available use `\pubforcefullwidth` to force the publication list to take up all the available space. The (relative) lengths reserved for date, journal and links can be set with the parameters `\pubdatelength`, `\pubjournallength` and `\publinklength` as in `\setlength{\pubdatelength}{0.15\linewidth}`.

## The turbulent gas structure in the centers of NGC 253 and the Milky Way


 **N. Krieger**, A. Bolatto, E. Koch, A. Leroy, E. Rosolowsky, F. Walter, A. Weiß, D. Eden, R. Levy, D. Meier, E. Mills, T. Moore, J. Ott, Y. Su, S. Veilleux


 2020


 The Astrophysical Journal Vol. 899, Issue 2, id.158


 [ADS](#), [arXiv](#)

## The molecular ISM in the Super Star Clusters of the starburst NGC253


 **N. Krieger**, A. Bolatto, A. Leroy, R. Levy, E. Mills, D. Meier, S. Veilleux, F. Walter, A. Weiß


 2020


 The Astrophysical Journal Vol.897, Issue 2, id.176


 [ADS](#), [arXiv](#)

## The Molecular Outflow in NGC 253 at a Resolution of Two Parsecs

 **N. Krieger**, A. Bolatto, F. Walter, A. Leroy, L. Zschaechner, D. Meier, J. Ott, A. Weiß, E. Mills, S. Veilleux, M. Gorski

 2019

 The Astrophysical Journal Vol.881, Issue 1, article id. 43, 20 pp

 [ADS](#), [arXiv](#)