# 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)

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**

1 01/2019 - 04/2019

Manor farm

Farm worker

Thornfalcon, England

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**

**6** 09/2019 - 06/2022

Aalborg university, Aalborg

Mathematical Technology

# SOFT SKILLS

Quick learner

Thrives in teams

**Broad curiosity** 

**Problem solving** 

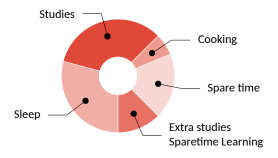
Independent

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.

#### O 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**

₩ 2019

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 publoication 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

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

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

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

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

% ADS, arXiv

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