ARPA ALAM

Pationate, Dedicated, Experienced, Hard-working.

CONTACT

180104143@aust.edu

U01624681828

♥ Wari,Dhaka

🔗 arpaalam.com

@ArpaAlam

in Arpa Alam

SKILLS

Programming

Python
Bash
C++
Apple Script
HTML/CSS
LaTeX

Operating Systems

Linux MacOS Windows

Software & Tools

Visualisation
(e.g. matplotlib, gnuplot, ...)

Data handling/analysis
(e.g. numpy, scipy, pandas, ...)

Docker

Office

Another skill subsection header

You can also put simply text here without the dots.

Languages

German English French

CERTIFICATES

AWS certified cloud practitioner

WORK HISTORY

EDUCATION

ACHIEVEMENTS, HONOURS AND AWARDS

▼ XYZ

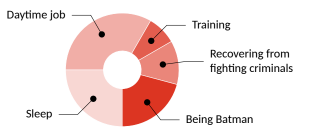
▼ WXYZ

GENERAL SKILLS

multiple language communication and presentation management

Tags must be ordered by hand with newlines to get a nice layout, especially for long tags.

WHEEL CHART





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