

# Andres Becker

#### WORK EXPERIENCE

#### CONTACT

München / Deutschland



+49 15 206 019 165

andres.becker@tum.de



linkedin.com/in/



andresbecker.github.io

#### **SKILLS**

#### **Programming:**

C/C++, Python, MATLAB, AWK, Bash, VBA.

#### **Machine Learning:**

TensorFlow/Keras, PyTorch, GYM, Pandas Scikit-learn, Seaborn.

#### **Statistics:**

R, IBM SPSS.

#### **Database Managers:**

PostgreSQL, MySQL, SQL Server.

#### Miscellaneous:

Linux, Networking, LATEX Windows Server, MS Office.

#### LANGUAGES

Spanish: Native

English: B2. IELTS, 2017

German: A2.1

Q ICB - Helmholtz Zentrum München / Master Thesis Student

11.2020 - 04.2021

Germany / Full time

Project: Predicting Transcription Rate from Multiplexed Protein

Maps using Deep Learning.

Tools: Python, TensorFlow/Keras, Pandas, Seaborn, Scikit-learn,

Git, Slurm, Linux/Bash, GPU.

MaibornWolff GmbH / Project Student

04.2020 - 07.2020

Germany / 20 hours week

TUM - Data Innovation Lab. Project: Multi-Agent Reinforcement

Learning for Logistics.

Tools: Python, PyTorch, Gym, Git, Bash scripting.

**AIRBUS Defence and Space** / Intern

08.2019 - 02.2020

Germany / Full time

Trajectory optimization for multiple autonomous Unmanned Aerial Vehicles, statistical analysis and Cloud computing infrastructure implementation.

Tools: MATLAB, RedHat OpenStack, Docker, Git, Python, Pandas, Seaborn, R, LaTeX, Jira & Confluence, Bash scripting.

Bank of Mexico (Banxico) / Cyber Security Analyst

12.2016 - 08.2018

Mexico / Full time

Administration, hardening, monitoring and pentest of Linux infrastructure and DBMS at the electronic payments systems department.

Tools: RHEL 6 & 7, LDAP/PAM, RSyslog/Audit, PostgreSQL, Nessus, WAZUH/OSSEC, Splunk, Checkmarx, Python, Bash script, Firewall.

Clabeck / IT Analyst

06.2009 - 12.2016

Mexico / Full time

Administration of IT resources: network, VoIP, databases, Windows

and Linux servers, workstations, etc.

Tools: Windows Server 2003 & 2008, Ubuntu Server, Cisco iOS,

VPN/IPsec, SQUID, MySQL, SQL Server 2008, Python.

O DCyC - IPN / Intern

05.2014 - 12.2014

Mexico / 20 hours week

Data mining and statistical analysis of Cyber Security incidents.

Tools: IBM SPSS, CentOS 5, Python, AWK, Bash scripting, LaTeX.

## CONTACT EDUCATION

| München / Deutschland                | Technische Universität München / Germany                         | 10.2018 - 04.2021 |
|--------------------------------------|--|-------------------|
| ·                                    | MSc. Mathematics   |                   |
| +49 15 206 019 165                   | Dissertation: Predicting Transcription Rate from Multiplexed     |                   |
|                                      | Protein Maps using Deep Learning.                                |                   |
| □ andres.becker@tum.de               |  |                   |
|                                      | Instituto Politécnico Nacional / Mexico                          | 08.2008 - 06.2014 |
| in linkedin.com/in/<br>andres-becker | BSc. Physics and Mathematics                                     |                   |
| andres-becker                        | Dissertation: The NSGA-II algorithm and its hybridization with a |                   |

andresbecker.github.io

### **COURSES & WORKSHOPS**

gradient based method.

| Intro to TensorFlow for Deep Learning / Udacity               | 2021 |
|---|------|
| 25 hours.   |      |
| BigData in Payments / ITESM                                   |      |
| 60 hours.   |      |
| Red Hat System Administration I / RedHat Academy              |      |
| 45 hours.   |      |
| <b>VBA in Excel Workshop</b> / Instituto Politécnico Nacional |      |
| 25 hours.   |      |
| SQL Server Workshop / Instituto Politécnico Nacional          |      |
| 25 hours.   |      |
| O Connecting LAN & WAN Networks / CIC - IPN                   |      |
| 200 hours.  |      |