# KALEBE SZLACHTA

Whatsapp: +49 176 74125453 · E-mail: kalebeszlachta@gmail.com

81530-150 Curitiba, Paraná · GitHub: www.github.com/kalebers · LinkedIn: in/kalebeszlachta/

### PROFESSIONAL SUMMARY

Software Engineer with 5 years of international experience (Brazil, Germany and France), currently pursuing a Master's degree in Cybersecurity. Strong background in intrusion detection using machine learning, threat analysis, and secure software development. Experienced in software development, automation, and data science. Seeking Blue Team / Data Science/ Software Engineer roles.

#### ACADEMIC EDUCATION

Pontifical Catholic University of Paraná PUCPR Master degree in Cyber Security Pontifical Catholic University of Paraná PUCPR Bachelor of Computer Science with overall GPA 8.3

February 2025 - Currently

January 2018 - December 2022

# PROFESSIONAL EXPERIENCE

# March/2023 - Currently Technology and Strategy-Bosch Stuttgart - Germany

- Data Scientist and Software Engineer.
- Dashboard development and KPI analysis of different projects at Bosch, providing better understanding and visualization of results using Splunk, Python, HTML and SQL.
- Developed software and automation tools for the Volkswagen test team inside Bosch, using Python and C++, creating a new experience of software testing in vehicles, enhancing time of preparation and test analysis.
- Debugged and tested software in vehicles for the park assist function within Bosch teams for Volkswagen, Porsche, and Audi, using Canape, Canoe, and ECU flashing tools (ODIS and WinIdea).
- Automated software testing and integration for the Bosch eBike project in security communication, reducing security threats and bug fixes, using Python and internal Bosch libraries and frameworks for Unittest and  $\mathrm{CI/CD}$ .

# March/2022 - February/2023 TechSolution-Groupe Renault Curitiba-Brazil

- Data Scientist and Analyst Jr for the LATAM research team.
- Managed cloud databases and security with GCP and SQL, ensuring data integrity.
- Built dashboards and Data analysis for costumer KPI's.
- Development of a machine learning model to predict results for the manufacturing sector outcomes, reducing analysis time, using Python and data packages/frameworks for data analysis.

## March/2021 - February/2022 Siemens Curitiba - Brazil

- Software Engineer Intern.
- Supported development of the SCADA energy manager system with a focus on secure coding (Python, C sharp, Java).
- Software test with JUnit, Unittest, and scripting.
- Contributed to network security management and data base updates for industrial systems.

#### LANGUAGES

Portuguese Native

English Advanced with TOEFL certificate level C1

SpanishBasic Level A2GermanBasic Level B1FrenchBasic Level A2

#### **SKILLS**

#### Personal

Teamwork, communication, fast learning, management, adaptive for changes, detail oriented, focused, analytic and critical thinking.

# **Techniques**

Software development, Data Science techniques in high-dimensional Data Streams, Network Threat Detection (NIDS), Arduino Prototyping, Statistics, Data Analysis.

# **Programming**

Python, Splunk, SQL, HTML, Windows Server, PowerShell, Java, C++, C#, GCP (Google Cloud Platform), AWS (Amazon Web Services), Microsoft Office, Linux, Arduino, Tensorflow, Python for Data Science and Machine Learning, GIT, GitHub, Matlab.

### INTERESTS

- Project management and leadership: agile methodologies and team leadership to improve skill set to become a project leader.
- Sports: always fascinated with cars, I love to talk about racing and car modification/improvement. Also I Love cycling and running.
- Music: I learned to play guitar by myself, I love to improve in music theory and learn how the instrument works. Working on audio engineering projects as a hobby.
- Computer environments: GPU/CPU architecture, networking, Security Threats.