

PATRICK ALFEI SÆBØ

Nordahlvegen 48a ♦ Ottestad, Innlandet 2312

45291590 ♦ patrick.alfei.sabo@gmail.com

patrickssabo.com ♦  ♦  ♦ 

PROFFESIONAL SUMMARY

Results-driven data scientist with over 6 years of experience leveraging analytics and machine learning to drive strategic business decisions. Proficient in Python, SQL, cloud infrastructure (AWS, Firebase), and advanced data visualization (Power BI). Experienced entrepreneur who has successfully developed and scaled SaaS products integrating AI and machine learning. Passionate about uncovering actionable insights through data to foster innovation and business growth.

TECHNICAL STRENGTHS

Languages	Python, JS/TS, SQL, Node.js, Flutter, Swift, Lua
ML & AI	PyTorch, TensorFlow, LangChain, OpenAI API, Scikit-learn, NLP
Data Visualization & Analytics	Power BI, Excel, Matplotlib, Seaborn, Plotly
Cloud & Databases	AWS (EC2, S3), Firebase, Snowflake, BigQuery, PostgreSQL
Tools & Platforms	GitHub, Docker, Linux, VIM, VS Code, Jupyter, LaTeX

EXPERIENCE

Sparebank 1 Finans Østlandet

2019 - Present

Data Analyst

Hamar

- Developed and deployed advanced Power BI dashboards, enabling detailed ROI analyses down to individual agreements, improving strategic decision-making.
- Designed comprehensive dashboards used directly by senior management and sales teams, significantly improving sales insights and operational efficiency.

Sandbox AS

2023 - Present

Founder & Developer

Hamar

- Founded a technology startup, developing multiple SaaS products used by more than 30 000 customers across the world:
 - AI-powered writing assistant enhancing productivity for students.
 - AI-driven customer service chatbot API.
 - Fitness analytics application integrating with wearable technology for comprehensive health tracking.
- Developed and managed the technical stack for a commercial furniture website, optimizing user experience and backend efficiency.

Hamkam & Ullensaker/Kisa

(2018 - 2021), (2021 - Present)

Professional Footballer

Jessheim

- Demonstrated superior time management, balancing a professional sports career with significant technical roles, showcasing discipline, resilience, and a goal-oriented work ethic.

EDUCATION

Noroff School of Technology and Digital Media

2020 - 2022

Bachelor in Applied Data Science (2 of 3 years completed)

Relevant Coursework: Machine Learning, Data Analytics, Statistical Analysis, Programming in Python and SQL

Transitioned to professional roles due to advanced competencies and successful entrepreneurial activities.