Alper Yarenbasi

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EDUCATION

Norwegian University of Science and Technology

Trondheim, Norway

Integrated Masters (B.S. & M.S.) in Computer Engineering/Science

Expected Graduation, June 2028

 Related Coursework: Data Structures & Algorithms, Objects & Design, Object-Oriented Programming, Computer Organization & Programming, Combinatorics, Object-Oriented Programming, Statistics & Applications

University of Oslo Oslo, Norway

Single-course Student

Aug 2023 - June 2024

• Related Coursework: Computation and Complexity (MIT 18.404J equivalent), Mechatronics, Computing in Arduino IDE, Calculus, Advanced Calculus and linear Algebra, Discrete Mathematics, Philosophy of Science and Ethics

University of Bergen Bergen, Norway

Integrated Masters (B.S. & M.S.) in Data science

Aug 2023 – Present

Related Coursework: Object-Oriented Programming, Computing in Python and Java.

EXPERIENCE

KPMG Oslo, Norway

Hackathon Participant

Mar 2024 - Mar 2024

- Developed an app using ServiceNow at the KPMG Hackathon, tackling real-world challenges with guidance from KPMG and ServiceNow experts.
- Presented the solution to a jury, gaining hands-on experience in business-focused tech innovation.

ICE RETAIL Drammen, Norway

Sales Associate

Jan 2023 – July 2023

- Ranked #1 nationwide in accessory and service sales, showcasing product expertise.
- Strengthened communication and problem-solving skills, ensuring high customer satisfaction.

SPAR CC Drammen, Norway

Sales Associate

Sep 2021 – July 2023

Closing supervisor, ensuring a smooth end-of-day process.

PROJECTS

Space Invaders (Java) Bergen, Norway

Project Developer

Apr 2024 – Apr 2024

- Developed a classic Space Invaders game as part of a semester assignment in the INF101 course at the University of Bergen. Utilized the Model-View-Controller (MVC) architecture for clean separation of logic, interface, and control flow
- Technologies Used: Java, MVC Architecture, MIDI, java Swing (awt)

Snake Bergen, Norway

Project Developer

Sep 2023 – Sep 2023

- Developed a version of the classic Snake game using Python, where players control a growing snake on a grid, aiming to eat apples while avoiding walls and its own tail.
- **Technologies Used:** Python, uib inf100 graphics (pygame)

SKILLS

- Programming: Java, Python, JavaScript, HTML/CSS, MATLAB, C++, C
- Tools: IntelliJ, PyCharm, VS code, Jupyter Notebooks, Github, Gitlab

REFERENCES

References available upon request