Yarden As

Scientist

Zürich, Switzerland □ yarden.a.a@gmail.com asyarden.com in yardenas yardenas



Education

Sep 2019 – MSc, Robotics, Systems and Control, ETH Zürich, Zürich, Switzerland.

- Sep 2021 Focusing on machine learning and algorithms for online decision making.
 - Scored a mark of 6.0/6.0 for my master's thesis and semester project with **Prof**. Andreas Krause.

Oct 2014 - BSc, Mechanical Engineering, Technion, Haifa, Israel.

- Feb 2018 Formal class ranking: #3 out of 156 students; noted on the "President's list" (top. 3%) 6 out of 7 consecutive semesters; graduated summa cum laude.
 - o Awarded the "KLA-Tencor" scholarship and the "Prof. M. Darlo" award. These awards are given annually to a single student in class.

Experience

Aug 2021 - Research Assistant, Learning & Adaptive Systems group, Prof. Andreas Present Krause, Zürich.

> Conducted research on the intersection of safety and Bayesian model-based reinforcement learning. Currently working towards paper publication at ICLR 2022 machine learning conference.

Mar 2021 - Co-Founder, Obol. Tel-Aviv.

Present Obol is a SaaS solution that helps enterprises optimize their multi-currency cash-

- Secured \$750K for our pre-seed fundraise.
- o Collaborated in forming Obol from its very early stages: i.e., characterizing the problem and its solution, identifying the product-market fit and compiling our vision into an actual idea for a product.

Sep 2019 – Principal Software Engineer, Robotemi, Zürich.

Jul 2021 Led the development of the product's new generation software stack, aiming for a more performant and scalable design and implementation.

- Designed the system's architecture from scratch.
- Coordinated the project's development timeline and plan to produce the required deliverables efficiently.

Feb 2018 - **Software Engineer**, *Robotemi*, Tel-Aviv.

Sep 2019 Developed visual navigation algorithms for an indoor robotic application; mainly in the fields of computer vision and machine learning.

> • Designed and implemented the visual human body identification and tracking module of the robot.

Skills

Software C++, Python, Linux, development and design of large scale software projects, TensorFlow and PyTorch, scikit-learn.

Academic Machine learning, signal processing and control theory, optimization.

Other Strong interpersonal relations that translate into fruitful collaborations with clients, employees, and colleagues. Presentation & public speaking.

Other

Citizenship Dual Portuguese and Israeli citizenship.

Volunteering Participated in a team responsible for organizing the volunteering activities for a group of 45 volunteers assisting disadvantaged communities.

Hobbies Recreational rock climber, climbed 200 meters high route in Wadi Rum, Jordan. Also, photographer and an avid book reader.