|  |
| --- |
| **Yonina** Izsak  21 Ha’Gefen, Ra’anana, Israel · +972543906040  yoninaizsak@gmail.com |
|  |

# Education

|  |
| --- |
| OCT 2020editing courseParticipated in a course that focused on various editing techniques. I acquired skills such as critical reading, rewriting and reassembling of essays and articles.MAR – JUL 2020Semester in wageningen, Wageningen University and Research, the NetherlandsExtended my university degree by an extra semester: took courses on organic and regenerative agriculture, design and analysis of organic farming systems and permaculture farm design.2017 – 2021BSc agroecology and plant health, Hebrew University of Jerusalem Completed BSc from the Faculty of Agriculture. sept – oct 2017permaculture internship, “Hava Ve’Adam” eco-educational farmCompleted a two-month live-in internship at Hava Ve’Adam eco-educational farm. Included theoretical classes and plenty of hands-on experience in: sustainable farming, eco-building and construction, medicinal herbal usage, composting, sustainable and renewable energy systems, community building. Received a Permaculture Design Certificate.2014 – 2016high school, “Aviv” high school, Israel Majored in robotics (10 units), chemistry (5 units) and Hebrew-English translation (2 units). Final GPA of 99.7%. |

# Experience

|  |
| --- |
| 2020 – PRESENTacademic writing editor, FreelanceReview of academic papers for graduate and doctoral theses and seminars, giving editorial input to structure, style and proficient English-language content.2021Research & development, FreelanceI reviewed and analysed academic articles and wrote a summarising report on a given topic for the Research & Development team of “Tuff Substrates” for their new product development.2020 – 2021OFFICE MANAGER, “Karkash” plant nursery Scope and responsibilities of the job were two-fold: in addition to plant propagation for the nursery’s shop, I did the accounting and office management for the business. 2020rESEARCH ASSISTaNT, “Mitrani Department of Desert Ecology”, Ben-Gurion University General research assistant and lab technician. I assisted in brainstorming for scientific research experiments, and helped follow through with their set-up and data collection. May 2020Permacultural landscape designer, “Emgoed” sustainable community, the Netherlands A project in the building phase, Emgoed is a modern sustainable community in Almere, northern NL. As part of a small team from Wageningen university, I designed their open spaces to restore the soil, grow food for the residents and support wildlife. Jul – oct 2019quality control of desiduous orchards, Baram Fruit Company Was part of a team whose job is to perform routine qualitative assessment of the fruit that is harvested whilst still in the orchard. In addition, I’d oversee and take part in agricultural maintenance jobs in the different fruit plots. Aug – Sept 2018project co-manager, “Wolves Lane” community garden Outlined, planned and helped raise a long-term growing scheme for an urban organic food-growing project in London. Included setting up and designing growing schemes and rotations in greenhouses and outdoors, produce was sold to local ‘veg-box schemes’. The project aimed at empowering urban agriculture and local-grown food producers. |
| 2015 – 2018private tutor, Freelance Tutored elementary, middle and high school students in mathematics, English and Hebrew. Undertook translation projects, helping students translate texts and transfer school material content between English and Hebrew. |

# interests & hobbies

|  |  |
| --- | --- |
| * Fluent in English and Hebrew. * During high school, in addition to my robotics major, I headed the Strategy and Planning division for my team throughout two FIRST-Robotics competitions. Both years we competed in the national finals. | * Hiking and nature exploration. * Creating sustainable artwork using natural foraged materials. * Reading * Yoga |