JULY OF 2023 OXFORD, UK

JOSHUA FREEMAN

British and French citizen interested in software engineering, computer vision, NLP, and quantum computing research.

Education

09/2023-: Master of Science, Computer Science, ETH Zürich, Switzerland.

2022-2023: Year abroad in Computer Science, University of Oxford, United Kingdom.

2020-2023: Bachelor of Science, Computer Science, Ecole Polytechnique Fédérale de Lausanne, Switzerland.

Languages

Natural languages: Fluent in English and French. Intermediate (B2) in Spanish. Basic level (≈A2) of Hebrew. Programming languages: Projects/courses: Python, Java, Scala, VHDL, MIPS and NIOS ASM, LaTex, Git, and C. Experience with Haskell, ML languages, Mercurial, ARM ASM.

Projects

- Java implementation of the board game Ticket to Ride (in class). Got >90%.
- C implementation of an encrypted database, in the style of the SIGNAL protocol (in class). Got >90%.
- NiosII ASM implementation of a Snake game on an FPGA (in class). Got 100 (full marks).
- VHDL multi cycle processor on an FPGA (in class). Got 100 (full marks).
- Re-thinking the Natural Language Processing Word2Vec paper (see HPShape on github).
- Computer Vision, software engineering:
 - a. "Recognition of unexploded ordnance using transfer learning". Preparing classification models to help Ukrainian deminers. Collecting the train dataset via different methods, fine-tuning different models. Mostly using CLIP with grad-cam. Achieved 80+% accuracy
- Top 100 in IMC Trading's Prosperity Trading Challenge.

Experience

- Student researcher, Oxford Quantum Group (May of 2023 to August of 2023).
 - 3 months of research in Foundations of Quantum Physics in the Oxford Quantum Group.
 - 1h long presentation on Spekken's toy theory.
- Meals officer, the Jewish Society of Oxford (March of 2023).
 - o Organised Shabbat and weekday meals for 8 weeks. Attended by 100+.
 - o Organised a collaboration between JSOC and the Gatehouse, a local soup kitchen.
- Teaching Assistant in physics, EPFL (September of 2021 to December of 2021).
 - Mentored 50+ first-year students in Physics-101, delivering weekly interactive classes on Newtonian principles.
- Guitar teacher, Self-employed (January of 2022 to June of 2022).
- Founder and secretary, EPFL's philosophy society (August of 2021 to August of 2022).
 - Organised conferences and workshops, welcoming 40+ people.
- Founder, Students for Students (August of 2021 to September of 2021).
 - Co-writing and teaching of the physics lesson in 2021 (first edition).
 - Managed and led a team of 73 people (details at https://s4s.fun).
 - First edition: 140+ students. Second: 500+ students (in 2022, only tutored and co-wrote the lesson).
- Volunteer, Entraide Le Relais (June of 2020 to July of 2020).
 - Furnished a 45 room halfway house.
- Volunteer, Oxford Gatehouse (December of 2022 to June of 2023).
- Volunteer, Lausanne Soup Kitchen (January of 2021 to September of 2022).
- Helpline volunteer, Abrapa (March of 2020 to April of 2020)
- LaTex typesetter, Self-employed (March 2020).

Dinstinctions (talks, publications, ...)

- Published in Anthology of Rimbaud competition. (classical poetry). 70th+ percentile of 1000+.
- Published in The Poor Print (classical poetry).
- Talk at TEDxEcublens x EPFL Open Days on Transfer Learning in the AI revolution.