

Hargun Singh Oberoi

hargun3045@gmail.com | +91-7775978497 | hargun3045.github.io

Work Experience

Senior Program Manager (Univ.Ai)

May 2020 – Apr 2022

- Led the ideation, development and delivery of Univ.Ai's flagship **Masters in Artificial Intelligence** program.
- Launched and led **AI[0] – The Basics of Data Science**, an introductory course in AI for college students and working professionals. A more comprehensive course (**Bedrock Data Science**) was later delivered at Harvard's ComputeFest.

Client Project Manager, Customer Experience (Cisco Systems)

Aug 2016 - Jul 2019

- **Managed a cross-functional team** of engineers and grew the Cisco France security portfolio by three-fold in revenue through strategic partnership and above excellence delivery.
- Early in Career representative of Cisco at global events such as *Cisco Live!* to promote employee engagement with the leadership team.

Business Intern, Customer Experience Analytics (Cisco Systems)

Jan 2016 - Jul 2016

- Built and deployed an intelligent router failure prediction network for Cisco's top American client **Comcast**.
- Offered a full time role as a customer success specialist in Cisco's Customer Experience division.

Entrepreneurship & Leadership

Founder, SportShaala

May 2022 - Present

- Launched **SportShaala**, a next-generation sports education company focused on aiding sports coaches and athletes.

Captain, BITS Pilani Football Club (BITSFC)

Aug 2013 - May 2014

- Led India's first state registered football club to a **top three finish** in Goa Football association's 2nd division.

General Secretary, Student Union (BITS Pilani University)

Apr 2012 – Mar 2013

- Launched www.gensectimes.com; a successful web-portal to improve information exchange among campus students.

Educational Qualifications

BITS Pilani Univerity

Aug 2011 - Jul 2016

- Master's Degree in Mathematics **GPA – 8.08/10**
- Bachelor's Degree in Engineering (Mechanical) **GPA – 8.08/10**
- Selected on merit for a research internship at IIT Bombay's **Biomedical Engineering and Technology Innovation Centre (BETIC)** for medical device innovation.

Skillset

Technical Skills: Python, SQL, HTML, CSS, JavaScript, Git, Pandas, Numpy, PyTorch, TensorFlow, Streamlit, Markdown

Soft Skills: Technology translator, Cross Functional Team Management, Thought leadership, ScrumMaster, Event hosting

Languages: English (Fluent), French (Working proficiency), Portuguese (basic), Hindi (Fluent), Marathi (Fluent)

Certifications

- Stanford University: [Machine Learning](#) Jul 2019 - Aug 2019
- Harvard University: [Stats 110x](#) Apr 2020 - May 2020
- École Polytechnique: [French B1- B2 course](#) Jun 2019 - Jul 2019