

Victor Crespo Rodriguez

victor.crespo@outlook.com | victorcrespo.xyz | +61483020645 | Melbourne, VIC, Australia

Education

PhD Candidate at Monash University

Melbourne, Australia | Expected graduation July 2024

Project Thesis:

- Effective Testing of Artificial Intelligence System – Case Study: Testing of Autonomous Vehicles to maximise their collisions.

Masters of Applied Cybernetics at The Australian National University

with Commendation

GPA 6.83/7 | Canberra, Australia | Graduated July 2021

Projects:

- [The State of AI: Suitability of AI Solutions for Australian Organisations](#)
- [The Power of Community: Cybernetics Analysis of the Jacka Community Battery Project](#)

Bachelors of Mechatronics Engineering at Tecnologico de Monterrey

GPA 89/100 | Morelos, Mexico | Graduated May 2014

National Prize of Excellence

Professional Experience

Technical Support Engineer at [Onfleet Inc](#)

October 2021 | Remote

Technical support engineer and advisor for clients of a novel last-mile delivery solutions start-up.

Customer Success Engineer at [Arcus Financial Intelligence](#)

July 2017– January 2020 | Mexico City

Trusted product technical advisor for clients and partners of a novel fintech start-up providing innovative payment and financial data solutions.

Salesforce Administrator at [Resuelve MX](#)

March 2016 – June 2017 | Mexico City

Administrator and tech support for end-users and administrator of the Salesforce platform in an innovative fintech start-up.

Support Engineer at [Microsoft](#)

July 2014 – February 2016 | Mexico City

Support Engineer for Microsoft Dynamics CRM Online suite. Part of the Microsoft Academy for College Hires (MACH) for new graduates.

Awards

3Ai Masters Scholarship 2020 | Monash University PhD Scholarship

Key skills

Python | Ruby on Rails | SQL Databases

Team Leadership | Stakeholder Management

Machine Learning and Deep Learning frameworks (pyTorch and TensorFlow)