#### **CURRICULUM VITAE**

# JOSÉ M. HORAS AZNAR MSc Physics

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# **CORE COMPETENCIES**

- Passionate about Artificial Intelligence and Neural Networks
- Excellent adaptability to new environments and diverse cultural settings
- Strong mathematical background and analytical thinker as Physics graduate
- Translating the physical reality into mathematical models as Modelling Engineer
- Working with production and different stakeholders as Equipment Engineer

#### **EDUCATION**

From 2019

#### **Student on AI and Neural Networks**

- Graduated to Udacity Nanodegree: Self-Driving Car Engineer (360 hrs.)
- Graduated to Udacity Nanodegree: Intro into Self-Driving Cars (160 hrs.)
- Audit Stanford's CS231n: CNNs for Visual Recognition (100 hrs.)
- Audit Stanford's CS224n: NLP with Deep Learning (100 hrs.)

2007

MSc Physics at Ludwig-Maximilian University in Munich and University of Seville (ES)

# PROFESSIONAL EXPERIENCE

**2017 - 2018 Sabbatical** 

**South East Asia** 

- Gap year discovering different cultures, volunteering, and expanding personal limits and skills
- 2008 2016

#### **Senior Semiconductor Engineer**

Intel (Munich, DE)

2013 - 2016 RF Modelling Engineer

- Designed and modelled semiconductor devices for new silicon technologies
- Substantially reduced development lead time through automation, using SKILL programming language and deploying scripts to the wider team
- 2011 2013

# **Lead Probing Engineer**

- Owned test equipment roadmap, qualification projects, and vendor management
- Successfully introduced RF test technology, improving equipment performance at the production line in excess of 15%
- Presented at multiple Industry events with attendance ranging from 10s to 100s
- 2008 2011

#### Probing Engineer

Infineon (Munich, DE)

 Qualified new test equipment and technology for the production line, maintained and improved engineering laboratory developing Labview scripts

2007

#### Visiting scientist

Ludwig Maximilians University (Munich, DE)

• Research on quantum Hall systems

2006

### Research student

Characterize and process GaAs/AlGaAs semiconductor wafers

#### **COMPUTER AND LANGUAGE SKILLS**

•	Deep Learning Frameworks:	TensorFlow, Keras, PyTorch
•	Programming Languages:	Python, C++, SKILL, Labview
•	Development Libraries:	ROS, OpenCV, numpy, matlibplot, i

• Development Tools: Kos, Opene v, numpy, mathopiot, pandas
• Development Tools: Jupyter Notebooks, Docker, Git, GitHub

• Languages: Spanish (Native), English (Excellent), German (Excellent)

# SCIENTIFIC PUBLICATIONS

- "Asymmetric nonlinear response of the quantized Hall effect" New Journal of Physics 12, 113011 (2010)
- "Interaction mediated asymmetries of the quantized Hall effect" Eur. Phys. Lett. 88, 17007 (2009)
- "Investigations on unconventional aspects in the quantum Hall regime of narrow gate defined channels" Physica E 40, 1130-1132 (2008)