Javier Chiyah-Garcia | CV

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🞓 Javier Chiyah-Garcia

Education

2019 – 2024 PhD in Computer Science, Heriot-Watt University

Q Edinburgh, UK

Natural Language Processing and Robotics

Thesis: Learning to Handle Miscommunication in Multi-modal Conversational AI

The thesis focuses on miscommunications arising from **ambiguity in situated discourse**, with industry partner Siemens. I have investigated vision and language models to identify and resolve ambiguous coreferences [4], along with the ability of distinct model architectures to **resolve coreferences** depending on the property used, such as colour or positions [3]. I also recently proposed a novel dataset collected via a crowdsourcing protocol [6], and benchmark to train and **evaluate VLLMs** on context-dependent ambiguities in simulated environments [2].

Relevant topics:

- > Vision and language models for dialogue and instruction understanding.
- > Repairing miscommunication and ambiguity in dialogues.
- > Grounding language to objects in situated environments.
- > Natural language and human-robot collaboration in real-world scenarios.

2014 – 2019 MEng in Software Engineering, Heriot-Watt University

Q Edinburgh, UK

First-class degree with Distinction

<u>Thesis:</u> In collaboration with industry partner SeeByte, the thesis explored the behaviour of autonomous vehicles through an agent using natural language on-demand. The agent was able to explain why the vehicles were doing an action (or why not) and combined many areas such as dialogue, monitoring, and reasoning.

- **>** Two peer-reviewed conference publications from thesis, several more from collaborations.
- > Several prizes per year (including best thesis and top student).

<u>Relevant courses:</u> Conversational Agents and Dialogue Systems, Data Mining and Machine Learning, Robotics and Intelligent Agents, Interaction Design, Artificial Intelligence, Database Management Systems, High-performance and Parallel Computing, Industrial Programming.

Work Experience

2023 – 2023 Applied Scientist Intern, Amazon Alexa AI

• Washington, DC, USA

Worked in the Alexa AI SocialBot team, collaborating with in-person and remote colleagues. I researched the use of LLMs to understand user behaviour, which required loading, fine-tuning and evaluating large models on distinct tasks.

Led to a peer-reviewed publication at an international venue [1].

2019 – 2019 Research Assistant, Heriot-Watt University

Q Edinburgh, UK

Carried out a large-scale crowd-sourced data collection using a novel dialogue interface to interact with robots on an offshore platform. I led the development of the graphical interface, the simulated human-robot interaction, and the collection platform structure, publishing several peer-reviewed papers.

Work Experience (continued)

2018 - 2018 Software Developer Intern, SeeByte Ltd

Q Edinburgh, UK

Working on a project to monitor underwater autonomous vehicles using augmented reality. I designed and coded a cross-platform program that connected to the vehicles and displayed them through a camera at their real-world GPS location. It required high-performance code for real-time image processing in C++ with OpenCV, Java and using ROS for communication.

Research Assistant, Heriot-Watt University 2017 - 2017

Q Edinburgh, UK

Funded by the UK's Ministry of Defence (MoD) and collaborating with industry (SeeByte and Tekever), the project developed MIRIAM, a multimodal interface for autonomous systems. This interface enables operators to interrogate vehicles using speech or text about their actions or status.

I led the work on the system's conversational capabilities: natural language processing (parsing, intent recognition and speech recognition), generation (responses, text-to-speech) and dialogue management.

- > Resulted in multiple peer-reviewed publications and collaborations.
- > Carried out human studies with vehicles in real-world environments.
- Delivered presentations and system demos to the MoD and other stakeholders.

Various Teacher Assistant Roles, Heriot-Watt University 2017 - 2024

Q Edinburgh, UK

Mentored students and graded university coursework and exams for several graduate and undergraduate courses: Artificial Intelligence and Intelligent Agents (Year 3/MSc), Conversational Agents and Dialogue Systems (Year 4/Msc), Language Processors (Year 3) and Software Development 1 & 2 (Year 1).

Other Highlights

- 2022-2023 Co-organiser of YRRSDS 2022 and 2023 Workshops.
 - 2023 **Best Short Paper** Award at SIGDIAL'23.
 - 2022 Computer Science **PhD Representative** for the university department.
 - Interviewed for the **Robot Talk Podcast** on Human-Robot Collaboration.
 - The British Computer Society Prize, from the British Computer Society and Heriot-Watt University. 2019
 - Invited to the **Schloss Dagstuhl** GI Seminar on Explainable Software for Cyber-Physical Systems.
 - Finalist for the Young Software Engineer of the Year Award 2018, from ScotlandIS. 2018
 - The Cooper-Walker Engineering Ltd 2017/2018 Prize, from Heriot-Watt University.

Skills

Machine Learning

- Daily use of libraries: PyTorch, PyTorch Lightning, Weight and Biases, TensorFlow.
- **NLP Resources** Wide knowledge of HuggingFace, pre-trained models, transformers, SpaCy, NLTK...

Strong proficiency with Python, C++, Java, JavaScript, PHP and others (C, C#, SML). Programming

Coding Tools Strong knowledge of Git, GitHub, CMake, OpenCV, Anaconda, Unity, React, SQL...

Robotics Familiar with ROS, Gazebo simulator, PDDL, YARP, sensor communications...

Academic-level reading, writing and speaking competencies in English and Spanish. Languages

Research Strong skills in user studies and human-agent interaction through natural language.

Notable Research Publications

Full list of publications and more information available at ## https://jchiyah.github.io/publications

- **Chiyah-Garcia**, **Javier**, Prasoon Goyal, Michael Johnston, and Reza Ghanadan (2024). *Adapting LLM Predictions in In-Context Learning with Data Priors*. In: CustomNLP4U at EMNLP'24.
- **Chiyah-Garcia**, **Javier**, Alessandro Suglia, and Arash Eshghi (2024). Repairs in a Block World: A New Benchmark for Handling User Corrections with Multi-Modal Language Models. In: EMNLP'24.
- Chiyah-Garcia, Javier, Alessandro Suglia, Arash Eshghi, and Helen Hastie (2023). 'What are you referring to?' Evaluating the Ability of Multi-Modal Dialogue Models to Process Clarificational Exchanges. In: SIGDIAL'23.

 Best Short Paper Award.
- 4 Chiyah-Garcia, Javier, Alessandro Suglia, José David Lopes, Arash Eshghi, and Helen Hastie (2022). Exploring Multi-Modal Representations for Ambiguity Detection & Coreference Resolution in the SIMMC 2.0 Challenge. In: DSTC10 Workshop at AAAI 2022.
- Chiyah Garcia, Francisco J., Simón C. Smith, José Lopes, Subramanian Ramamoorthy, and Helen Hastie (2021). Self-Explainable Robots in Remote Environments. In: HRI '21 Companion.
- 6 Chiyah Garcia, Francisco J., José Lopes, Xingkun Liu, and Helen Hastie (2020). CRWIZ: A Framework for Crowdsourcing Real-Time Wizard-of-Oz Dialogues. In: LREC '20.
- Topes, José, **Francisco J. Chiyah Garcia**, and Helen Hastie (2020). The Lab vs The Crowd: An Investigation into Data Quality for Neural Dialogue Models. In: Workshop on Human in the Loop Dialogue Systems at NeurIPS 2020.
- Blumreiter, Mathias, Joel Greenyer, **Francisco Javier Chiyah Garcia**, Verena Klös, Maike Schwammberger, Christoph Sommer, Andreas Vogelsang, and Andreas Wortmann (2019). *Towards Self-Explainable Cyber-Physical Systems*. In: MODELS-C '19.
- 9 Chiyah Garcia, Francisco J., David A. Robb, Atanas Laskov, Xingkun Liu, Pedro Patron, and Helen Hastie (2018). Explainable Autonomy: A Study of Explanation Styles for Building Clear Mental Models. In: INLG'18.
- Chiyah Garcia, Francisco J., David A. Robb, Xingkun Liu, Atanas Laskov, Patron Patron, and Helen Hastie (2018). Explain Yourself: A Natural Language Interface for Scrutable Autonomous Robots. In: HRI'18.
- Hastie, Helen, **Francisco J. Chiyah Garcia**, David A. Robb, Pedro Patron, and Atanas Laskov (2018). *MIRIAM: A Multimodal Interface for Explaining the Reasoning Behind Actions of Remote Autonomous Systems*. In: ICMI'18.

Main editor of the following proceedings:

Proceedings of the 19th Annual Meeting of the Young Reseachers' Roundtable on Spoken Dialogue Systems (2023). YRRSDS'23 Workshop.