

Nathan Corral

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As a Computer Engineer with a master's specialization in AI and a few years experience as a Software Engineer, I am eager to advance applied automation through state-of-the-art deep learning solutions.

Job Experience

Humanoid Robots Lab - University of Bonn 09.2021 - 09.2022

Research Assistant Bonn, Germany

- Contributed to research and publications in personalized robot navigation.
- Programmed the ROS interface for 3D localization of humans from an RGBD camera using deep learning and implemented this on a real robot for autonomous navigation.
- Used the photo-realistic simulator iGibson (PyBullet backend) to generate data for a deep reinforcement learning-based path planning algorithm.

Head Rush Technologies

12.2019 - 04.2020

Contract Engineer Boulder, USA

- Contract was to code the firmware on a ATmega328PB Microchip for a proof-of-
- Completed field tests and project documentation.
- Success from this prototype led to further development, ultimately released as their "Catch-and-Hold Technology".

Agronos

Software Engineer

11.2018 - 12.2019

Denver, USA

- Designed ROS nodes for visualization of the company's LiDAR prototype.
- Interact with a REST API hosted on the embedded system for configuring hyperparameters.

Education

M.Sc. University of Bonn 10.2020 - 09.2023

Computer Science Note: 1.7

B.Sc. University of Illinois Urbana-Champaign 08.2013 - 05.2017

Computer Engineering GPA: 3.55/4.0

Master Thesis

2023 Stochastic Transformer for Prediction of Multiple Futures

This thesis builds upon the foundations of Stochastic Video Generation¹ and Variational Transformers², expanding their applications into a versatile, task-agnostic, stochastic prediction network. This thesis contributed:

- A novel transformer-based predictor architecture, able to learn a distribution over potential futures.
- Detailed comparison against other stochastic-based models in video prediction, boasting higher structural similarity in frame-wise comparisons.

 $^{^{1}}$ Denton et al., "Stochastic video generation with a learned prior." ICML 2018

²Lin et al., "Variational transformers for diverse response generation." arXiv 2020

Projects

2024 ROS 2 Whisper



As an extension of this open source project, I implemented boarder-less, live audio transcription. My contribution has led to me being an active maintainer in this project. Written in C++, the code emphasizes:

- Scalability, using both inheritance and composition in object-oriented programming behavior.
- Efficiency, through intentional memory management, thread-safe callbacks and work splitting across multiple nodes.
- Simplicity, in the well thought-out implementation of complex merging algorithms.

Semantic Search using Facebook AI Similarity (FAISS) Source This project implements the first steps in Retrieval-Augmented Generation (RAG) (stopping at "Generation"). I perform web scraping, dataset/query embedding, and similarity scoring to lookup data from a natural language query.

Publications

J. de Heuvel, N. Corral, et al. "Learning depth vision-based personalized robot navigation from dynamic demonstrations in virtual reality" *IROS*, 2023

Skills

Languages Strengths	$\begin{array}{c} \bullet \text{ English (Native)} & \bullet \text{ German (C1)} \\ \bullet \text{ Problem Solving} & \bullet \text{ Cross-Team Collaboration} & \bullet \text{ Reliable} \end{array}$
G 1:	· Technical Documentation · Hard Working
Coding	$L \cdot C + H \cdot Python \cdot Bash \cdot C \cdot LaTeX \cdot Java$
Software	\blacksquare · Linux/Ubuntu · GitHub · Docker · ROS/ROS2
	· Hyperstack · AWS EC2 · PyTorch
Knowledge	■ · Agile · REST API · Test-driven Development · POSIX
	· Object Oriented Programming · Data Structures
Deep Learning	Computer Vision · Generative AI · Large Language Models
	· Gradient Descent Optimization · Retrieval-Augmented Generation
	\cdot Reinforcement Learning \cdot Point Cloud Processing \cdot CUDA