

Jonathan Koch

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OVERVIEW

Languages: Python, C & C++, C#, Java, Julia, Lua, JavaScript, Perl, R

Competencies: ROS, Stable-Baselines3, PyTorch, Vector Math, Sockets, NumPy, Linux, Computer Networks, 2D & 3D Physics and Simulation Engines Research Background: Robotics & AI; Object Manipulation, Audio & Image Processing, Probabilistic Robotics, Reinforcement Learning, Transformers Interests: Domestic Robotics, Multi-Agent Learning & Al, Action-Based Generative Models, Cognitive Modeling, Acoustic Guitar, Piano, BJJ

EDUCATION

Bachelor of Science in Computer Science, Concentration in Robotics and Automation

Cumulative GPA:

3.6/4.0

University of South Florida College of Engineering, Tampa, FL Courses Taken: Automata Theory, Intro to AI, Control of Mobile Robots, Operating Systems, Linear Algebra, Vector Calculus

Fall 2020 - Spring 2024

EXPERIENCE

Software Engineering R&D Co/Op

May 2022 - Present

Canadian Aerospace Engineering Research and Development Facility https://cae.com/

Tampa FL

- Development of Windows and Linux lab environments of computer system networks for simulation and hardware testing.
- Oversaw development of specialized Linux-based driver software used for proprietary Sim-based interactive systems.

Fall 2021 - Present

Robot Perception and Action Laboratory, University of South Florida, https://rpal.cse.usf.edu/

Tampa FL

- Research in robotic object manipulation through supervised and reinforcement learning; construct and pretrain a transformer network tasked for encoding spatial information, explore methods for improving accuracy of a policy.
- Document and communicate results amongst lab members and incorporate recorded findings into academic publishing.

Senior Coding Coach and Instructor

Fall 2021 - Summer 2023

theCoderSchool Tampa https://github.com/theCoderSchoolTampa/CoderSchoolAI

Tampa FL

CoderSchoolAI: Spearheaded an initiative for effectively delivering theoretical CS concepts involving Agent AI in a simpler and more digestible interface for kids. Developed an educational program built on-top of a Python Library designed to remove complexity of Agent AI concepts. Introduced search-based and neural network-based approaches for building AI agents. Guided the development of agents through classic and learning-based methods. (Snake in Python)

Vice Chair; AI Group, VEX Robotics

USF IEEE Student Chapter

Tampa FL

- Organize and oversee Professional Development events/forums, plan our Spring/Fall Picnics and Banquets, introduce new students and act as the main POC for all USF students interested in joining IEEE's Technical Clubs and Teams.
- Founded AI Group; built mini compute cluster for simulation and training of neural networks, leadership in AI projects
- Created programming team for VEX Robotics, introduce new programing techniques based in RL and simulation

PROJECTS

Virtual Assistant

August 2022 - Present

https://github.com/Johnnykoch02/VirtualAssistant

(Demo) https://www.instagram.com/reel/Cu2ECSIPcfw/

- Expand the abilities of a computers ability to solve problems through language modeling and automation.
- Keyword Detection via Sequence Modeling and LSTM Network to avoid Speech-To-Text Charges from Google ♥
- By prompting the system, it will retrieve what it thinks your intentions are and execute a sequence to solve the problem.

HackaBull Entry: Robbie The Danci-Bull Robot

March 2023

https://devpost.com/software/robbie-the-dancibull-robot

- Our Mission was to develop a Simulated Robot that can dance to any song you provide as input.
- Constructed a policy and features extraction network that receives audio data and joint angles as observations that outputs a probability distribution corresponding to a $d\theta$ in each of the seventeen joints on the Robot.
- Engineered a Data Pipeline that used Just Dance Videos and a Joint-Angle Extraction algorithm for Offline Reinforcement Learning and then perfect the robot's motions through RL-HF. (See Devpost)

TerriBull Robotics Vex Library

August 2021 - Present

(Dancing!) https://youtu.be/zSz2d7ekwHU

https://github.com/Johnnykoch02/BullBot

(Competition Video) https://www.instagram.com/reel/CdJ00oyvc0V/

- Software Library written for TerriBull Robotics Team for full autonomous capability and task implementation.
- Led a research project in modeling our robots in a simulated environment designed for learning to solve our dynamic time-based objectives. Utilization of offline and online reinforcement learning algorithms (DDPG+HER).
- Introspected the challenges of learning in multi-agent systems to improve my own understandings of intelligence.