JAYJAY JEONGJIN PARK

MS in Computational Science & Engineering Interdisciplinary Machine Learning Researcher | Computational Model Developer ♀ github.com/jayjay-park
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I'm a computational scientist specializing in developing innovative, theory-informed computational models. With a passion for solving complex problems, I apply my expertise across diverse domains, spanning from engineering to finance.

EDUCATION

Present -	Georgia Institute of Technology
Fall 2022	Master of Science in Computational Science & Engineering GPA : 3.55/4.0
	Thesis : On the Generalization Ability of Neural Ordinary Differential Equations for Chaotic Systems
	Advisor : Dr. Nisha Chandramoorthy
Spring 2022 -	Purdue University - West Lafayette
Fall 2018	Bachelor of Science in Industrial Management - Computer Science GPA : 3.71/4.0

PUBLICATIONS

- 2021 L. Bosman, **J. Park**, and N. Hernandez, "If I can measure it, I can improve it : Teaching design & innovation experiences to undergraduate students", VentureWell Conference (virtual).
- 2019 A. Toombs, M. Davidge, **J. Park**, G. Sirko, M. LaPeter, "Algorithmically-Generated Communities : A Case Study", the 22nd ACM Conference on Computer-Supported Cooperative Work and Social Computing (CSCW), Austin, Texas, USA, https://doi.org/10.1145/3311957.3359457
- 2019 A. Toombs, M. Davidge, **J. Park**, G. Sirko, M. LaPeter, "Algorithmically-Generated Communities : A Case Study", 2019 Purdue Summer Undergraduate Research Conference, West Lafayette, Indiana, USA.
- 2019 L. Bosman, **J. Park**, D. Young, K. Arakawa, R. Keilman, C. Rummage, "Aligning Student Design Projects to Government Design Challenges through Collaboration with the Virtual Student Federal Service Program", 2019 Purdue Spring Undergraduate Research Conference, West Lafayette, Indiana, USA.

WORKING PAPER

- 2023 **J.Park**, N.Chandramoorthy, "Can Neural ODEs learn chaotic dynamics?" Target Conference : SIAM Journal on Mathematics of Data Science 2024
- 2023 **J.Park**, N.Chandramoorthy, "Chaotic Neural Stochastic Differential Equation for Cryptocurrency Price Prediction"

Research Experience

Present	Graduate Research Assistant D2A2 Lab, CSE DEPT, Georgia Institute of Technology
April 2023	> Conducting experiments and theoretical analysis on Neural ODEs' performance in learning com-
	plex systems
	> Researching algorithms to improve Neural SDEs' learning of non-ergodic systems
	> Developed an open-source package for a novel Neural ODE training algorithm utilizing the CUDA formation and CDU human for a training and CDU human for a training algorithm.
	framework, incorporating multiprocessing and GPU kernel functions
	github.com/https://github.com/ni-sha-c/GDEExpts/tree/fifth_copy
	The developed package enhances prediction performance by leveraging the inherent properties of dynamical systems
	 Congreted 3D animations that illustrate both the orbit and ergodic properties of the Lorenz Sys-
	tom which played a pivotal rale in obtaining conclusive results
	The second
	> Presented a talk on "Can a Neural ODE Learn a Chaotic System ?" to researchers at Georgia Tech
	Neural Ordinary Differential Equation Pytorch Numba Cuda Dynamical Systems Chaos Theory Ergodicity
	Deep Learning Theory
July 2021	Research Intern Human Centered Artificial Intelligence Lab, UNIVERSITY OF SEOUL, South Korea
March 2021	> Conducted a systematic review on papers that designed or developed chatbots to assist chronic
	patients starting from applying PRISMA guidelines (5 different databases) to finding content for
	the result and discussion section
	> Co-authored a paper on a recommendation algorithm for deep-learning education YouTube vi-
	deos by writing both the literature review and design implication section of the paper
	Systematic Review Human-Computer Interaction Recommendation Algorithm

N-CATS, A MODEL FOR CRYPTOCURRENCY PRICE PREDICTION	10/2023 - 12/2023
CSE 6740, Georgia Tech 🗘 github.com/jayjay-park/N-CATS.git 🛛 🗹 jayjay-park.github.io/single	e_NCATS
Devised a training algorithm inspired by recent findings on the cryptocurrency market, recogniz Created baseline models including LSTM and Neural ODE to predict cryptocurrency prices. Subsec implemented a novel model, Neural Chaotic Auto-correlation for Time Series (N-CATS), design history and market dynamics. N-CATS demonstrated superior performance over LSTM and Neu prediction accuracy.	ing its chaotic nature. quently, proposed and ed to learn both price ural ODE in long-term
LSTM Neural Stochastic Differential Equation Dynamics Time-Series Pytorch	
February 12, 2024	

	DEPT, Purdue University
May 2020	 Conducted thematic analysis for the qualitative data (text, image, video) crawled from the Reddit to research on the social acceptance of the food delivery robot
	> Researched on existing literatures and drafting literature review for the paper
	Human-Robot Interaction Thematic Analysis Literature Review
March 2021	Undergraduate Reserach Intern iAgree Lab, DISCOVERY PARK UNDERGRADUATE RESEARCH, Purdue University
January 2019	> Calculated the Pearson correlation coefficient of the themes created using NVivo with the appli- cant quantity to study government internship recruitment procedure
	 > Drafted introduction, method and result section of the paper under review for the 2022 American Society for Engineering Education
	NVivo
August 2019	Undergraduate Reserach Intern & Co-author Community-Computer Interaction Lab, DISCOVERY
	Park Undergraduate Research, Purdue University
<i>June 2019</i>	 Published a short paper on the 22nd ACM Conference on Computer Supported Cooperative Work (CSCW) in 2019
	 Conducted a case-study on algorithmically generated groups from the website, the100.io that generates groups of 100 users based on their demographic data
	> Implemented thematic analysis on the website's and groups' qualitative data and interviewed
	Inematic Analysis Interview Paper

May 2021 | Research Assistant | Starship (Food Delivery Robot) Project, COMPUTER GRAPHICS TECHNOLOGY

WORK EXPERIENCE

October 2021	Student Staff, THE 23RD INTERNATIONAL SIGASSET CONFERENCE ON COMPUTERS AND
	Accessibility, Virtual
August 2021	 Provided support in conference preparation tasks, including verifying submitted materials and managing the Discord channel Coordinated registration for conference attendees
	Excel Discord
Sontombor 2010	Acadomic Tutor for Student Athlatas, Duppus University Athletics, Durdue University
September 2019	Xutered student athletes for MCMT 200 (Introductory to Conorol Accounting)
April 2019	> Tutored student atmetes for MGMT 200 (Introductory to General Accounting)
	Tutor Accounting
May 2019	Virtual Intern, US AGENCY FOR INTERNATIONAL DEVELOPMENT, Virtual Student Federal Service
January 2019	 Designed a new prototype of the USAID's Development Experience Clearinghouse utilizing InVision for the concept design and Wix for the system construction
	> Analyzed thousands of diplomatic documents in database from 1990 to 2010 through Postman (API) and Excel in a governmental design project initiated by the US Agency for International De- velopment
	> Visualized its database to increase usability of archived diplomatic documents
	Excel InVision Postman

PROJECTS

TRANSRECG : TRANSFORMER-BASED RECOMMENDATION SYSTEM USING GCN

CSE 6240, Georgia Tech | 🖸 jayjay-park.github.io/single_TransRec

Created a User-Movie-Attribute Knowledge Graph using the MovieLens1M dataset. Implemented both Graph Convolutional Networks (GCN) and Neural Graph Collaborative Filtering (NGCF) with the generated Knowledge Graph Embedding, for the movie recommendation task.

Recommendation System GCN Knowledge Graph Neural Graph Collaborative Filtering Pytorch

HICE : HATE GROUP IDENTIFICATION WITH COMMUNITY EMBEDDINGS

CSE 8803 DSN, Georgia Tech

Led a group project that introduced a novel method for identifying online hate groups. Designed the architecture of a new classification model aimed at detecting hate groups on Reddit, leveraging various representation learning methods. Additionally, conducted topic modeling on subreddit posts using Latent Dirichlet Allocation and assisted in GraphSAGE embedding generation. Proposed a new metric for identifying hate groups to aid in ground truth generation.

Representation Learning Latent Dirichlet Allocation Classification GraphSAGE

DEEP REINFORCEMENT LEARNING PROJECT

Math Dept, Purdue University

Designed a deep reinforcement learning agent using the RLax and Haiku libraries from the DeepMind JAX Ecosystem, under the supervision of Professor Guang Lin.

Deep Reinforcement Learning JAX

FORECASTING PRICE OF CRYPTOCURRENCY

MGMT 382, Purdue University

Led a project that involved developing a cryptocurrency price forecasting model. This was accomplished by implementing an ARIMA model directly in SQL using Google Cloud Platform's BigQuery.

ARIMA SQL Time-Series Google Cloud Platform

</> TECHNICAL SKILLS

Programming	Python (AI&ML), SQL (AI&ML), Git, C, HTML, Java, Julia, R, Javascript
Frameworks	Cuda, Pytorch, Tensorflow, SciPy, Pandas, Matplotlib, Numpy, Numba
Data Analysis	Excel Solver, Google Cloud Platform (BigQuery), Minitab, NVivo
Research-related	LaTeX, Mixed Method, Systematic Review, Thematic Analysis, User Interview

Relevant Coursework & Certificates

Coursework	Computational Dynamical System (audit), Computational Data Analysis, Computational Foundation for Machine Learning, C-Programming, Computational Science and Engineering Algorithms, Data and
Certificate	Visual Analytics, Data Science for Social Network, Modeling and Simulation, Multivariable Calculus, Nu- merical Linear Algebra, Object-Oriented Programming Supervised Machine Learning (Stanford), Deep Learning (Jeonju ICT Innovation), Social Media Data Analytics (University of Washington)

+ VOLUNTEER

July 2018 -	Massachusetts General Hospital
January 2018	Discharged patients and assisted patients, doctors and staffs at Yawkey Building (Outpatient Depart-
	ment) and instructed incoming new volunteers
February 2017 -	Volunteer Morocco
December 2016	Set and operated interim rural clinics at Agadir(Morocco) with Moroccan doctors. Measured blood glu- cose and blood pressure to perform basic medical diagnosis.

🏶 Awards

December 2020 Jeonju ICT Innovation Artificial Intelligence Kaggle Competition Received scholarship and award for creating a supervised learning model that classified multiple types of poker hand with TensorFlow

66 REFERENCE

Dr. Nisha Chandramoorthy

Assistant Professor, GEORGIA INSTITUTE OF TECHNOLOGY

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617-599-8204

1/2022 - 5/2022

8/2022 - 12/2022

11/2021 - 12/2021