jared.coleman@lmu.edu

jaredravcoleman.com

EDUCATION

University of Southern California

Los Angeles, CA

Ph.D. in Computer Science; GPA: 4.0

Aug 2020 - May 2024

Dissertation: Dispersed Computing in Dynamic Environments

Advisor: Bhaskar Krishnamachari

California State University, Long Beach

Long Beach, CA

Master of Science in Computer Science; GPA: 4.0

Aug 2018 - May 2020

Bachelor of Science in Computer Science; GPA: 3.6

Aug 2013 - May 2018

Thesis: Minimizing The Maximum Distance Traveled To Form Patterns With Systems of Mobile Robots

Advisor: Oscar Morales-Ponce

Research Interests

Cooperative multi-agent systems, distributed computing, decentralized computing, online algorithms, distributed ledger technology, internet of things (IoT), artificial intelligence (AI), and large language models (LLMs) for endangered language revitalization.

EXPERIENCE

Coinbase Remote Consultant - Machine Learning Engineer Jan 2024 - Present Loyola Marymount University Los Angeles, CA Assistant Professor Aug 2024 - Present The Aerospace Corporation El Segundo, CA Mar 2020 - Jun 2024 Member of the Technical Staff Associate Member of the Technical Staff Sep 2018 - Mar 2020 Jan 2018 - Aug 2018 Intern

- Designed software and algorithms for rapidly developing scalable, modular, and efficient analyses for launch vehicle verification in simulation, day-of-launch, and post-flight environments.

CSULB Research Foundation

Long Beach, CA

Student Research Assistant

Mar 2017 - May 2018

- Developed software and simulations for systems of cooperative robots.

Big Pine Paiute Tribe of the Owens Valley

Big Pine, CA

IT Intern

May 2014 - Aug 2014

- Organized computer skills workshops for high school students in a tribal work experience program
- Developed membership management software for the tribal wellness center

TEACHING EXPERIENCE

Online and Decentralized AlgorithmsLoyola Marymount UniversityProfessorSpring 2025Algorithms and AnalysisLoyola Marymount UniversityProfessorFall 2024, Spring 2025

Distributed Systems & the Internet of Things

University of Southern California

Teaching Assistant

Spring 2023

Principles of Software Engineering

University of Southern California

Teaching Assistant

Fall 2020

| Teaching Assistant | Spring 2020 |
|---|--------------------------------------|
| Object-Oriented Application Development California State Unit Teaching Assistant | iversity, Long Beach Spring 2020 |
| Professional Service | |
| CCGrid 2025 — Symposium on Cluster, Cloud, and Internet Computing Artifact Track Program Committee Member | Tromso, Norway February, 2025 |
| SC25 — International Conference for HPC, Networking, Storage, and Analysis Reproducibility Committee Member | St. Louis, MO February, 2025 |
| International Journal of Computing and Technology $Reviewer$ | January, 2025 |
| Journal of Computer and System Sciences Reviewer | December, 2024 |
| GHTC 2024 — IEEE Global Humanitarian Technology Conference Track Chair | Philadelphia, PA Oct 23-26, 2024 |
| SC24 — International Conference for HPC, Networking, Storage, and Analysi Technical Program Committee | Atlanta, GA Nov 17-22, 2024 |
| Problem Solving with Cooperative Mobile Agent Systems Guest Lecture at Institute of Mathematics and Computer Science, USP, São Carlos | São Carlos, Brasil April 26, 2023 |
| Mentorship / Advising | |
| Diego Cuadros (Undergrad) Retreival Augmented Generation for LLM-powered Low-Resource Machine Translation | 2024 - present |
| Kathan Pathak (Masters) Culturally Appropriate Image Generation for Language Education | 2024 - present |
| Gabriel Twigg-Ho, Matias Martinez Gonzalez, and Jason Chamorro (Undergr Stochastic Task Graph Scheduling | ad) 2024 - present |
| Rohin Gupta (High School) Using Simulated Annealing for Task Graph Scheduling | 2024 - present |
| Alex Sotiropolous (Masters), Linus Lei (Undergrad) Crowdsourcing LLM Fine-Tuning | 2023 - 2024 |
| Eric Cheng, Helen Hu, Max Li, Melanie Xiao Xuan Toh, Sana Jain (Undergra Language Games: open-source modular minigames for language education | Ad) Fall 2023 |
| Eason Qin, Flora Jia, Lorena Yan (Undergrads) AskANRG: LLM-powered chatbots tailored for research groups | Fall 2023 |
| Dominick Hart (High School) LLM-powered NPCs for language education through video games | Summer 2023 |
| Ebrahim Hirani, Ravi Vivek Agrawal (Masters), Linus Lei, Sanjana Adapala (Saamarth Seth (High School) Python implementations of task graph scheduling algorithms | Undergrad) |
| $\begin{array}{c} \textbf{Chely Fernandez (Undergrad)} \\ \textit{Blockchain-secured Industrial IoT} \end{array}$ | 2022 |
| Lorand Cheng (Undergrad) Search and Rescue on the Line | 2021 |
| Wanwiset Peerapatanapokin (Undergrad) $Blockchain$ -secured Industrial IoT | 2020 |

California State University, Long Beach

Organization of Programming Languages

Cobell Scholar The Cobell Scholarship 2023-2024

Awarded to "high-achieving, community-involved Native college students with leadership experience".

CPS Rising Star

2023 CPS Rising Stars Workshop

2023

This workshop aims to identify and mentor outstanding PhD students and postdocs who are interested in pursuing academic careers in Cyber-Physical Systems (CPS) related areas

First-Place Winner

2nd Student Design Competition on Networked Computing on the Edge @ CPS IoT Week 2022

2022

Graph Convolutional Network-based Scheduler for Distributing Computation in the Internet of Robotic Things

PUBLICATIONS

[18] Multimodal Search on a Line

Jared Coleman, Dmitry Ivanov, Evangelos Kranakis, Danny Krizanc, Oscar Morales-Ponce
To Appear at SIROCCO 2025 — International Colloquium on Structural Information and Communication Complexity

[17] PISA: An Adversarial Approach To Comparing Task Graph Scheduling Algorithms Jared Coleman, Bhaskar Krishnamachari

To Appear at IPDPS 2025 - The 39th International Parallel and Distributed Processing Symposium

[16] LLM-Assisted Rule Based Machine Translation for Low/No-Resource Languages

Jared Coleman, Bhaskar Krishnamachari, Khalil Iskarous, Ruben Rosales

AmericasNLP @ NAACL 2024 - 4th Workshop on NLP for Indigenous Languages of the Americas

[15] Linear Search for an Escaping Target with Unknown Speed

Jared Coleman, Dmitry Ivanov, Evangelos Kranakis, Danny Krizanc, Oscar Morales-Ponce IWOCA 2024 — 35th International Workshop on Combinatorial Algorithms

[14] Online Allocation of Sensing and Computation in Large Graphs

Xinlin Li, Merve Karakas, Osama A. Hanna, Mehrdad Kiamari, Jared Coleman, Christina Fragouli, Bhaskar Krishnamachari, Gunjan Verma

IEEE CIC 2023 — International Conference on Collaboration and Internet Computing

[13] DARSAN: A Decentralized Review System Suitable for NFT Marketplaces

 $Sulyab\ Thottungal\ Valapu,\ Tamoghna\ Sarkar,\ Jared\ Ray\ Coleman,\ Anusha\ Avyukt,\ Hugo\ Embrechts,\ Dimitri\ Torfs,\\ Michele\ Minelli,\ Bhaskar\ Krishnamachari$

ICBC 2023 — International Conference on Blockchain

[12] Search and Rescue on the Line

 ${\it Jared~Coleman,~Lorand~Cheng,~Bhaskar~Krishnamachari}$

SIROCCO 2023 — International Colloquium on Structural Information and Communication Complexity

[11] PhD Forum Abstract: Cooperative Problem-Solving with Systems of Constrained Mobile Agents

Jared Ray Coleman

IPSN 2023 — International Conference on Information Processing in Sensor Networks

[10] Graph Convolutional Network-based Scheduler for Distributing Computation in the IoRT

Jared Coleman, Mehrdad Kiamari, Lillian Clark, Daniel D'Souza, Bhaskar Krishnamachari MILCOM 2023 WS-7 — Workshop On The Internet Of Things For Adversarial Environments

[9] Delivery to Safety with Two Cooperating Robots

Jared Coleman, Evangelos Kranakis, Danny Krizanc, Oscar Morales-Ponce

SOFSEM 2023 — International Conference on Current Trends in Theory and Practice of Computer Science

[8] The Snow Plow Problem: Perpetual Maintenance by Mobile Agents on the Line

Jared Coleman, Oscar Morales-Ponce

ICDCN 2023 — International Conference on Distributed Computing and Networking

[7] Line Search for an Oblivious Moving Target

Jared Coleman, Evangelos Kranakis, Danny Krizanc, Oscar Morales-Ponce OPODIS 2022 — International Conference on Principles of Distributed Systems

[6] Multi-Objective Network Synthesis for Dispersed Computing in Tactical Environments Jared Coleman, Eugenio Grippo, Bhaskar Krishnamachari, Gunjan Verma SPIE Defense + Commercial Sensing 2022

[5] Network Synthesis for Tactical Environments: Scenario, Challenges, and Opportunities

Tzanis Anevlavis, Jonathan Bunton, Jared Coleman, Mine Dogan, Eugenio Grippo, Abel Souza, Christina Fragouli, Bhaskar Krishnamachari, Matthew Maness, Karl Olson, Prashant Shenoy, Paulo Tabuada, Gunjan Verma SPIE Defense + Commercial Sensing 2022

[4] Robotic Sorting on the Grid

Jared Coleman, Oscar Morales-Ponce

ICDCN 2022 — 23rd International Conference on Distributed Computing and Networking

[3] Message Delivery in the Plane by Robots with Different Speeds

Jared Coleman, Evangelos Kranakis, Oscar Morales-Ponce, Danny Krizanc SSS 2021 — 23rd International Symposium on Stabilization, Safety, and Security of Distributed Systems

[2] The Pony Express Communication Problem

Jared Coleman, Evangelos Kranakis, Oscar Morales-Ponce, Danny Krizanc IWOCA 2021 — 32nd International Workshop on Combinatorial Algorithms

[1] Minimizing The Maximum Distance Traveled To Form Patterns With Systems of Mobile Robots

Jared Coleman, Evangelos Kranakis, Oscar Morales-Ponce, Jorge Urrutia, Birgit Vogtenhuber CCCG 2020, 32nd Canadian Conference on Computational Geometry, August 5-7, 2020

OTHER RESEARCH PRODUCTS

Kubishi Sentences (sentences.kubishi.com)

 $LLM\hbox{-powered sentence building and translation tools for the Owens \ Valley \ Paiute \ Language$

2024 - present

Kubishi Dictionary (dictionary.kubishi.com)

An online dictionary for the Owens Valley Painte language

2020 - present

ChatLang (github.com/ANRGUSC/chatlang)

 $An\ LLM\text{-}powered\ role\text{-}playing\ bot\ with\ parallel\ tutor\ assistance$

2023

2017

GCN-Turtlebot (github.com/ANRGUSC/gcnschedule-turtlenet)

GCN-based Scheduler for Distributing Computation in the Internet of Robotic Things

First-place winner: 2nd Student Design Competition on Networked Computing on the Edge at CPS IoT Week 2022

Secure IIoT Application

 $Using\ blockchain\ technology\ to\ secure\ industrial\ Io\ T\ systems$

Industry Partner: Chevron 2021-2023

Aerocube @ The Beach

Distrubuted robotics systems for space — a proof of concept

Industry Partner: The Aerospace Corporation

Why some endangered language speakers have to get creative with AI preservation efforts

Nichole Currie, WHYY (PBS/NPR)

December 9, 2024

Media Coverage

Revitalizing Critically Endangered Languages via Large Language Models

Loyola Marymount University Newsroom

November 14, 2024

Imagine Hearing A Distant Relative Telling Stories in a Nearly Forgotten Language. What Would You Do?

Greg Hardesty, USC Viterbi, School of Engineering

June 20, 2024