Margarita Geleta

margaritageleta.github.io geleta@berkeley.edu +1 (949) 992 7053

PARTICULARS

EDUCATION

2022-present

University of California, Berkeley

Ph.D. in Computer Science

- · Courses (letter graded): Machine Learning, Deep Neural Networks, Computer Vision; (pass/no pass): Theoretical Statistics; (audited): Introduction to Computer Vision and Computational Photography.
- · Haas School of Business Courses (letter graded): Leading High Impact Teams.

2021-2022

University of California, Irvine (UCI)

Ph.D. in Computer Science (transferred)

· Courses (letter graded): Artificial Intelligence, Scientific Computing, Machine Learning, Probabilistic Learning, Fundamentals of the Design and Analysis of Algorithms, Computational Methods in Genomics, Neural Networks & Deep Learning, Brain-Inspired Learning; (pass/no pass): Seminars in Computer Science Research.

2017-2021

Universitat Politècnica de Catalunya (UPC)

Bachelor of Data Science and Engineering

- · Active member in the Barcelona School of Informatics (FIB) governance.
- · Courses (letter graded): Data Analysis, Machine Learning, Mathematical Optimization, Deep Learning, Parallelism and Discrete Systems, Database Systems, Information Visualization, Information Retrieval and Analysis, Algorithmics, Statistics.

RESEARCH INTERESTS

My research interests span the areas of *Deep Learning* and *Computer Vision* (CV). I have a specific interest in *Gen*erative Modelling, Super Resolution and Deep Learning applied to Population Genetics

EXPERIENCE

RESEARCH EXPERIENCE

2022-present

NI Lab (UC Berkeley, co-advised by Stanford University)

Graduate Student Researcher

· Abstract accepted to American Society of Human Genetics (ASHG) 2022 [Abs1].

2021-2022

Engaging Technology and Application Design Lab (UC Irvine)

Oct. 2021 -Aug. 2022

- Teaching Assistant & GSR
- · Maintainer of the *Maestro* leaderboard and tester of the framework [Pub1], providing a service for cybersecurity educational purposes in the domain of adversarial attacks and defenses.
- · Teaching Assistant in CS175 (Project in AI).

2021

Bustamante Lab (Stanford University)

Jun. 2021 -Sept. 2021

Full-time Research Assistant

· Developed a pipeline for compression of Single Nucleotide Polymorphism (SNP) datasets.

- · Explored Discrete-Space (Multi-Bernoulli and Vector-Quantized) Autoencoders for the purpose of SNP data compression.
- · Abstract accepted to American Society of Human Genetics (ASHG) 2021 [Abs2].

Feb. 2021 -Jun. 2021

Part-time Research Intern

- · Explored novel Deep Learning techniques such as Variational Autoencoders (VAEs) with genomic data in a focus in dimensionality reduction, compression, privacy, and data simulation.
- · Conducted my Bachelor Thesis titled Unsupervised Learning with Applications in Genomics [Ths1].

2020-2021 Image Processing Group (GPI)

Sept. 2020 -Mar. 2021

DSP & DL Researcher

- · Implemented classic Audio Steganography methods from the psychoacoustic approach LSB algorithm, Phase Coding and Echo Hiding.
- · Investigated Deep Learning architectures for Audio Steganography and trained an Audio Autoencoder using Short-Time Cosine Transform for Audio Feature Extraction.
- · Extended Abstract accepted to Women in Computer Vision workshop (in conjunction with the Conference on Computer Vision and Pattern) CVPR-WiCV 2021 [Abs3] and paper accepted to International Conference on Acoustics, Speech, & Signal Processing (ICASSP) 2022 [Pub4].

PROFESSIONAL EXPERIENCE

2022 Amazon.com

Jun. 2022 -Aug. 2022

Applied Scientist

· Worked with large-scale Generative Models (GANs), GAN inversion techniques [Pub2] and deep harmonization.

2021 UPC School of Professional & Executive Development (UPC School)

Jun. 2021 -Jul. 2021

Reinforcement Learning (RL) Lab Assistant

· Assisted students at the RL sessions of the Postgraduate Course in Artificial Intelligence with Deep Learning (AIDL). Topics covered include: Q-Learning, DQN, Policy Gradients, Proximal Policy Optimization.

JEDI Junior Enterprise (JEDI UPC) 2019-2021

Feb. 2020 -Jun. 2021

Instructor at Machine Learning and Python course (40 h)

- · Adapted the course for online teaching due to the coronavirus pandemic and tutored students through online platforms.
- · Adapted materials for a blind student and guided them throughout the course.

Aug. 2019 -Jun. 2021

Front-end developer

- · Programmed the interface of a web-application for Area Cooling Solutions S.A. company.
- · Overhauled the output of a microcontroller IMU sensor and upgraded the web-application visualizations.

Jun. 2019 -

Teaching Assistant at Machine Learning and Python course (40 h)

Feb. 2020

· Prepared coursework on Multidimensional Scaling, Machine Learning and Optimization.

· Helped students with Exploratory Data Analysis in their projects.

May 2020 -

ProxiShop Sept. 2020

4 months

Co-founder & Developer

- · Developed a trading multi-platform e-commerce solution for local farmers and small businesses to reactivate the economy in Catalonia in times of the pandemic and the confinement.
- \cdot Presented the project in several startup competitions, among which SmartCatalonia Challenge 2020 and RuralApps 2020, all of them funded by the Government of Catalonia.
- · Joined the 1000 European Initiatives by Junior Enterprises Europe (JEE) & Junior Enterprises Global (JEG).

LEADERSHIP & POSITION OF RESPONSIBILITY

2019-2021 JEDI Junior Enterprise (JEDI UPC)

Oct. 2020 -

Sept. 2021

President

- · Had the honor to present the candidature and receive a prize of $\in 1,000$ for the best *Student Association in Education* at the *Polytechnic University of Catalonia* (UPC).
- · Arranged collaborations with other associations from the *Polytechnic University of Catalonia* (UPC) and with organizations from the JE Network, at National and European levels, such as CEJE the *Spanish Confederation of Junior Enterprises*, and *Junior Enterprises Europe* (JEE).

Sept. 2019 -Oct. 2020

Vice-President & Secretary

- · Directed the organization of JEDI Academy courses, winter edition 2020.
- · Organized bimonthly workshops on Tech topics with +20 attendees at the *Barcelona School of Informatics* (FIB). Ran introductory R language workshop.
- \cdot Represented the Junior Enterprise in several Tech & startup events, such as $Tech\ Spirit\ Barcelona$ and $SmartMobility\ Congress$.

2018-2021

FIB Visiona

Nov. 2020 -Jul. 2021

President & Main Organizer

- · Directed 4-people team for the first online edition of the FIB Visiona career fair (Autumn 2020) with more than 150 attendees, 40 recruiters and €12,000 in sponsorships raised.
- · Directed 10-people team for the second online edition of the FIB Visiona career fair (Spring 2021) with more than 200 attendees, 12 companies, 75 recruiters and e23,000 in sponsorships raised.

Oct. 2018 present

Co-founder & ExBo Member

- · Co-founded FIB Visiona association, in charge of connecting UPC students with Tech companies. · Co-directed 10-people team for the first edition of the FIB Visiona career fair (Spring 2019) with more than 200 attendees, 126 recruiters and €100,000 in sponsorships raised.

2017 - 2021

Universitat Politècnica de Catalunya (UPC)

Oct. 2018 -

Aug. 2021

 $Student\ representative\ at\ the\ Standing\ Committee$

- · Elected by *Barcelona School of Informatics'* Board members. The Standing Committee is the executive and permanent representative of the School Board.
- · My responsibilities included discussing the most important decisions of the School.

Oct. 2018 -

Aug. 2021

Student representative at the School Board

- · Elected by *Barcelona School of Informatics*' student body. The School Board is the governing body of the School.
- · My main responsibility was to represent the opinion of all the students from the School.

Oct. 2017 -Mar. 2019

Student representative at CAGCED

· Member and first student representative at the Academic Committee of the Data Science and Engineering Degree (CAGCED).

2020

Junior Enterprises Global (JEG)

Sept. 2020 -Nov. 2020

Partnerships Manager

· Worked on the Value Proposition, support documents and contact list.

ACTIVITIES

2017-2020 Universitat Politècnica de Catalunya (UPC)

Oct. 2018 -

Member of the Barcelona School of Informatics Student Delegation (DEFIB)

Nov. 2020

· Active member at the Communication Commission.

· Designed posters to highlight the contributions of female scientists and engineers, which now remain at the School's Museum.

Oct. 2017 -May 2018

Member of the TelecomBCN Student Delegation (DAT)

· Of the Barcelona School of Telecommunications Engineering (ETSETB).

VOLUNTEERING

2019-2020 **HackUPC**

Mar. 2019 -Feb. 2020

Designer & Organizer

· Led brand redesign in 30-person team for HackUPC 2019, Spain's largest student hackathon with 700 attendees. Designed web, merchandising and social network post templates.

2018-2019 Universitat Politècnica de Catalunya (UPC)

Summer 2019

Volunteer at the Summer Course of Algorithmics and Programming

· Assisted teenagers with learning C++ and Python and monitored the visit to the School's Museum.

Autumn

Coach & Mentor 2019

> · Finished a Coaching and Mentoring course (10 h) at the Polytechnic University of Catalonia to become a mentor of Data Science & Engineering degree freshmen for seven weeks.

Summer 2018

Volunteer at the Summer Course of Algorithmics and Programming

· Assisted teenagers with learning C++ and Python and monitored the visit to the Marenostrum 4 Supercomputer at the Barcelona Supercomputer Center (BSC).

RELEVANT PROJECTS

Nov. 2020 Forbidden Territories

2 weeks

Data Scientist & Developer

- · Created a NLP multilingual model (7 languages) with contextual embeddings which detected sections in lyrics which had a high probability of being censored.
- · Developed a web-application with Lyric Censorship Analyzer model deployment.
- · Presented this project at the Sónar+D Innovation Challenge 2020.

Mar. 2020 ConfinApp Commerce

1 week Front-end developer

· Designed a mobile application to promote the proximity commerce during the first stage of the confinement. This project has been one of the highlighted projects of Hackovid, a hackathon by the Government of Catalonia.

HONORS & AWARDS

2022	BAIR First Year Research Ignition Award (\$5,000).			
2022	Won 1st place at the Associated Graduate Students (AGS) Symposium 2022 at UCI in the "Astronomy, Physics, Math, Computer Science" track.			
2022	Fellowship for CS Ph.D. program by the EECS Department, University of California, Berkeley.			
2021	CS Department Dean's Fellowship for AY 21/22, Donald Bren School of Information and Computer Sciences - in recognition of outstanding research potential (\$10,000).			
2021	Fellowship for CS Ph.D. program by the Department of Computer Science, UC Irvine.			
2020	Represented and received the <i>Best Student Association in Education</i> Award at the Polytechnic University of Catalonia (UPC).			
2020	Received a "Matricula de Honor" academic honor for an excellent research project on Deep Audio Steganography.			
2020	Nominated for the <i>Dona TIC Award</i> (2nd place), as a recognition for my contributions to the STEM world of new technologies and as a role model to young women.			
2018	Received a "Matricula de Honor" academic honor for obtaining a $10/10$ in the Parallelism and Distributed Systems course.			
2017	Awarded for the Best High School research project in La Selva about video game development, at the "IV Mostra de Treballs de Recerca".			
2017	Finished High School with Honors ("Matricula de Honor" academic honor).			

MEMBERSHIPS

2023-pres.	Associate member	of the Sigma Xi	, The Scientific Research	h Honor Society $(\Sigma\Xi)$.
------------	------------------	-----------------	---------------------------	---------------------------------

2022-pres. Member of the Association for Computing Machinery (ACM).

2021-2023. Member of the American Society of Human Genetics (ASHG).

2021-pres. Member of the Computer Vision Foundation (CVF).

PUBLICATIONS

- [Pub1] Margarita Geleta, Jiacen Xu, Junlin Wang Manikanta Loya, Sameer Singh, Zhou Li, and Sergio Gago-Masague. In The Thirteenth Symposium on Educational Advances in Artificial Intelligence (EAAI-23) in the Association for the Advancement of Artificial Intelligence Conference (AAAI), 2023.
- [Pub2] Qianli Feng, Viraj Shah, Raghudeep Gadde, <u>Margarita Geleta</u>, Pietro Perona, and Aleix Martinez. Near perfect gan inversion. (Submitted. Awaiting decision), 2023.
- [Pub3] Margarita Geleta, Daniel Mas Montserrat, Carlos D. Bustamante, Xavier Giró i Nieto, and Alexander G. Ioannidis. Deep variational autoencoders for population genetics. (Submitted. Awaiting decision), 2023.
- [Pub4] Margarita Geleta, Cristina Punti, Kevin McGuinness, Jordi Pons, Cristian Canton, and Xavier Giro i Nieto.

 Pixinwav: Residual steganography for hiding pixels in audio. In ICASSP 2022 2022 IEEE International Conference on Acoustics, Speech and Signal Processing (ICASSP), pages 2485–2489, 2022.
- [Pub5] Maria Perera, Daniel Mas Montserrat, Míriam Barrabés, Margarita Geleta, Xavier Giró-i Nieto, and Alexander G. Ioannidis. Generative moment matching networks for genotype simulation. bioRxiv, 2022.
- [Pub6] Marta R. Costa-jussà, Roger Creus, Oriol Domingo, Albert Domínguez, Miquel Escobar, Cayetana López, Marina Garcia, and Margarita Geleta. Mt-adapted datasheets for datasets: Template and repository. https://arxiv.org/abs/2005.13156, 2020.

ABSTRACTS AND POSTERS

- [Abs1] Margarita Geleta, Maria Perera, Míriam Barrabés, Xavier Giró-i Nieto, and Alexander Ioannidis. Poster: Generation of synthetic genotypes with neural networks. https://www.researchgate.net/publication/365052112_Generation_of_Synthetic_Genotypes_with_Neural_Networks, 2022.
- [Abs2] Margarita Geleta, Daniel Montserrat, Carlos Bustamante, Xavier Giró-i Nieto, and Alexander Ioanni-dis. Deep variational autoencoders for population genetics. https://www.researchgate.net/publication/364357930_Deep_Variational_Autoencoders_for_Population_Genetics, 2021.
- [Abs3] Margarita Geleta, Cristina Puntí Alvarez, Kevin McGuinness, Jordi Pons, Cristian Canton, and Xavier Giró-i Nieto. Residual steganography for hiding pixels in audio. https://www.researchgate.net/publication/365072985_Residual_Steganography_for_Hiding_Pixels_in_Audio, 2021.

THESES

[Ths1] Margarita Geleta. Bachelor thesis: Unsupervised learning with applications in genomics. https://upcommons.upc.edu/handle/2117/353817, 2021.

TALKS

2023	Lightning Talk at AAAI 2023 in Washington, D.C., USA: Maestro: A Gamified Platform for Teaching AI Robustness.
2022	Talk at DLBCN 2022 in Barcelona, Spain: PixInWav: Hiding Pixels in Audio.
$\boldsymbol{2022}$	Talk at AGS 2022 in Irvine, CA, USA: PixInWav: Hiding Pixels in Audio.
2021	Talk at Ioannidis Lab Summer Retreat in Stanford, CA, USA/virtual: Autoencoders for
	Population Genetics.
2021	Talk at Barcelona Google Developer Student Clubs: Introduction to Machine Learning
	$with\ DSC\ UPC\ (https://gdsc.community.dev/j/7m795shsefhsz/).$
2021	Live Roundtable Discussion at STEM Talks Menorca in Menorca, Spain/virtual, organized
	by Google Developers Group Menorca.
2019	Workshop Barcelona School of Informatics (FIB) in Barcelona, Spain: Introduction to R.

TECHNICAL SKILLS

Programming C++, C, C#, Python, R, Dart. Scripting JS, PHP, Bash.

Markup HTML5, CSS3. Frameworks Django, Flutter, ReactJS.

Databases PostgreSQL, SQLite.

LANGUAGES

Spanish, Catalan & Russian: native.

English: proficient in spoken and written English. TOEFL iBT (Score 101), November 2020.

Appointment number: 9733 7112 0335 0471.