Daniel Carbonero

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Education

Boston University

Boston, MA

PhD Candidate in Biomedical Engineering, Expected: Summer 2024

2019 - Present

- Dissertation: Machine Learning for Analysis of State-Dependent Neuronal Network Dynamics in Calcium Recordings
- GPA: 3.92/4.00, Selected Honors: NIH F31 Fellow, NIH TRB T32: Funded Trainee, Distinguished BME Fellowship

University of Miami

Miami, FL 2015 - 2019

Bachelor of Science in Biomedical Engineering

• GPA: 3.80/4.00, Selected Honors: Cum Laude, University of Miami Senior Design Industry Impact Award

Selected Professional Experiences

Breakout Ventures

San Francisco, CA

March 2023 - Present Venture Fellow

- Handled early deal-flow, taking the first investment call, assessing investment opportunity (scientific merit, market potential, operational state, etc.), and recommending follow-up steps to investment team.
- One of a limited number of fellows to have sourced deal-flow move into NDA diligence.
- Refined venture skills and proficiency with Breakout investment team, leveraging case studies to deepen understanding of successful biotech startup investing.

Served as strategic partner in biotech hub of Boston, evaluating emerging technologies, startups, and entrepreneurs to source potential deals, and connect promising future opportunities with Breakout's resources.

Office of Technology Development, Boston University

Boston, MA

Student Analyst, Supervisor: Frances Forrester, PhD

November 2023 - Present

- Carried out comprehensive analyses of academic technologies to assess commercial viability, and subsequently facilitate commercialization of promising ones.
- Conducted market and landscape research, outlining where a technology fit within the commercialization pipeline and the industry
- Drafted invention assessments, detailing a foundational understanding of a technology, its field, and subsequent commercialization potential.

fit foodie living Inc

Miami, FL

Analytics Consulting

January 2023 - Present

• Conceptualized, implemented, and maintain a data pipeline for scraping, cleaning, and processing data from an online platform to create and update an accessible customer database, supporting product launches and updates.

Neuronal Dynamics Laboratory (NDL), Boston University

Graduate Research Fellow, Advisor: John White, PhD

Boston, MA March 2020 - present

- Developed and adapted linear and non-linear dimensionality reduction (DR) machine learning methods for unsupervised neuronal network analyses recorded with calcium imaging under unique neural contexts.
- Collaborated with experimental lab scientists to iteratively adapt and apply machine learning analysis methods to their collected data to answer groundbreaking, novel, and complex neurological questions.

Bio-Vitro Inc Miami, FL

Associate Engineer, Supervisor: Siddarth Rawal, MD

May 2019 - August 2019

• Optimized design of robotic fluid handling platform for unattended, automated, organ-on-chip experiments for production and selling to collaborating labs to make organs-on-chips more technically accessible.

Selected Leadership Experience

Nucleate, Boston Chapter

November 2022 - May 2024

Director of Communications, Vice President of Communications

- Directed all communications and managed the Communications team of the Boston chapter of Nucleate, a student-led organization aiming to facilitate venture creation of pioneering life science companies.
- Overhauled and implemented entirely novel pipeline to standardize communications from Boston chapter leadership to target audiences.
- Served as liaison between Nucleate headquarters, local Nucleate program participants, and the Boston leadership team, solving logistical issues as they presented, or delegating them to the appropriate personnel.

Selected Skills

Languages: Native in Spanish, fluent in English, Certifications: Six Sigma Green Belt

Programming: Highly Proficient: Python, MATLAB Comfortable with: HTML, CSS, R Familiar with: C, C++, Java Machine Learning and Data Analysis: Linear and Non-Linear Dimensionality Reduction, Clustering, Unsupervised/Semi-Supervised/Supervised Learning, Deep Learning (Artificial Neural-Networks), Time Series Analysis, Image Analysis