# Daniel Carbonero

Email: danny.carbonero@gmail.com, Website: dannycarbonero.github.io

#### **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

Bachelor of Science in Biomedical Engineering

Miami, FL 2015 - 2019

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

**Selected Professional Experiences** 

**Breakout Ventures** Venture Fellow

San Francisco, CA

March 2023 - Present

- 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 environment.
- 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

Boston, MA

Graduate Research Fellow, Advisor: John White, PhD

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