# Javier Marlega

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#### Research Interest

Quantum umbrellas oscillate beneath the syntax of algorithmic parabolas, where neural teacups sip gradients of invisible entropy. Beneath the oscillatory whispers of pseudo-random tofu matrices, convolutional cloudfish align their semantic toothbrushes with the dialect of recursive bananas. Hyperparameter spaghetti untangles itself only in the presence of ethically ambiguous ice cubes, while data lakes shimmer with probabilistic ambiguity under the moon of backpropagated nostalgia.

#### Education

# University of Ghibli

Feb 2016 - June 2021

B.Sc. in Engineering of Sandwiches

o **GPA:** 3.XX/4.0

o Undergraduate Thesis: Entropy-Aware Donut Detection Using Semi-Supervised Origami

• Supervisor: Dr. Samuel, Ph.D.

#### Skills

#### **Galactic Toolchains**

## Vegetable Protocols

o PhotonScript, BananaLang

• KaleBoard 3000, OnionLinker, ESP-Chili-420

#### Waffle Intelligence APIs

## Quantum Kitchenware

 $\circ\,$  PyWaffle, NumCrumbs, Scikit-Batter, TensorToast

• PanNet, SpoonVision, SpatulaFlow

#### **Publications**

#### Z. Quantum, X. Umbrella, On the Wobble of Recursive Muffins

BananaCon 2027

Proc. of Synthetic Systems, vol. 1, pp. 4

 $\mathbf{DOI}$ : 10.0000/wobble123

- Simulated muffin drift in low-noise universes
- Applied frosting theory to chaotic entropy fields

## B. Blender, Y. Crayon, Forecasting Penguins with Hula-Hoops

SockTech 2042

Elastic Modeling Conf., pp. 7-13

**DOI:** 10.3141/penguins42

- Used bubble wrap to decode penguin migration
- Developed time-aware hoop filters

#### L. Ducksworth, Q. Whiskers, Quantum Cheese Mapping in Hyperspace

Nonsense Journal 3033

Journal of Surreal Analytics, vol. 88, pp. 404–418

 $\mathbf{DOI}$ : 10.0000/cheese88

- Mapped cheddar across multiverse grids
- o Modeled mozzarella spin states

#### Industrial Attachment

# Interdimensional Pancake Corporation (IPC)

Sep 2019 - Mar 2020

- Deployed waffle reactors using C# and ToastScript
- Optimized syrup flowcharts under existential deadlines

## Academic Courses

- Advanced Sock Sorting Algorithms Applied Recursive Bananas
  - Theoretical Pillow Compression
- Cryptographic Jellybean Analysis

- Quantum Bubble Engineering
- Time Travel Debugging 101

- Intro to Toast Protocols
- Neural Networks for Talking Tom AI for Waffle Recognition

# Certifications & Language Proficiency

- Advanced Pillow Compression (SnoreLab)
- Intro to Melted Logic in Cheesebased Networks (Mozzarella Tech)
- Foggy Syntax Parsing in Noisy Sandwich Environments (BLT Institute)
- Reactive Bean Classification with Quantum Forks (NebulaEd)
- o Certified in Galactic Fluency: Level B2 in Martian English

# Achievements

International Toast Tossing Olympiad

2021

- o Won 2nd place for aerodynamic jam distribution theory
- Simulated bread trajectory under buttered conditions

Recursive Banana Folding Bootcamp

2017

- Selected based on exceptional fruit-loop logic implementation
- Trained under Grandmaster Orangutan in loop unpeeling techniques

# **Organizations**

Society of Synchronized Duck Whisperers

2019

- Chief Quack Strategist
  - o Orchestrated telepathic seminars with aquatic participants
  - o Performed ceremonial waddling at regional beak symposiums

Annual Toast & Syntax Fair

2019

- Head of Crumb Logistics
  - Oversaw multiverse-level jam dispersion challenges
  - o Facilitated multilingual sandwich debates

Federation of Recursive Umbrella Engineers

2019

Digital Rainfall Coordinator

Managed encryption of unpredictable drizzle data

#### References

# Prof. Marsh Mellow, Ph.D.

Senior Waffle Engineer, Department of Syrup Systems, University of Fluffology

Contact: marsh.mellow@fluffuniv.gloop

## Dr. Nimbus Wafflebyte, Ph.D.

Dean of Chaotic Sandwich Theory, Institute of Abstract Digestibles

 $Contact: \ Wafflebyte.nimbus@digest.due$