# Nicolas Espinosa Dice

#### Education

### Harvey Mudd College

Claremont, California

B.S., Mathematics and Computer Science, Major GPA: 3.90

Expected May 2022

Courses: Geometry of Big Data, Artificial Intelligence, Neural Networks, Mathematics of Big Data, Algorithms, Algebraic Geometry, NLP with Deep Learning, Bayesian Statistics (Sp '22)

# **Research Experience**

# Department of Mathematics, Harvey Mudd College

Claremont, California

Geometric Deep Learning

September 2021–Present

Advisor: Weiqing Gu

- Built a temporal graph convolutional network (T-GCN) model to detect seizures in electroencephalogram (EEG) data.
- Working to integrate EEG and gait data with geometric deep learning methods to diagnose Parkinson's disease and analyze its progression.

AMISTAD Lab Claremont, California

Statistical Learning

October 2020-Present

Advisor: George Montanez

- Derived generalization error bounds of learning algorithms in terms of algorithm capacity by introducing a novel geometric representation of algorithm bias.
- Second author of paper under review at 33rd International Conference on Algorithmic Learning Theory (ALT 2022).

AMISTAD Lab Claremont, California

**Graphical Models** 

*May 2020–October 2020* 

Advisor: George Montanez

- Developed a probabilistic model of abductive reasoning using a Bayesian network that unifies selective and creative abduction and constructs common-cause explanations of observations.
- First author of paper published at 13th International Conference on Agents and Artificial Intelligence (ICAART 2021).

# **Industry Experience**

#### Clinic Program, Harvey Mudd College

Claremont, California

Project Manager

September 2021-Present

• Building an unsupervised anomaly detection model on time-series marketing data through a dynamic regression model and a long short-term memory (LSTM) autoencoder.

Etsy Brooklyn, New York

Software Engineer Intern

May 2021–August 2021

- Developed a transformer-based deep learning model with DistilBERT architecture using Tensorflow to identify safe search queries with over 91% accuracy.
- Improved query understanding at Etsy by retraining an existing transformer-based model that classifies search queries as broad or direct, increasing accuracy by 9% and reducing model volatility.

Viasat Carlsbad, California

Software Engineer Intern

*May 2019–August 2019* 

o Built REST API using CherryPy Python Library and a global runtime manager in C# to enable communication between Microsoft HoloLens and Link 16 radio network and handle distribution of data into assets, allowing for live updating of heads-up display.

• Presented by Viasat at *The Association of the United States Army Conference (AUSA 2019)*.

## **Publications**

- [1] [Under Review] Ramya Ramalingam, **Nicolas Espinosa Dice**, Megan Kaye, and George Montanez. Bounding generalization error through bias and capacity. In *Algorithmic Learning Theory*, 2022.
- [2] **Nicolas Espinosa Dice**, Megan L Kaye, Hana Ahmed, and George D Montanez. A probabilistic theory of abductive reasoning. In *ICAART* (2), pages 562–571, 2021.

# **Teaching and Leadership Experience**

#### **Honor Board**

Claremont, California

Chair (2020-2021)

October 2018-Present

 Oversaw 22 students on Harvey Mudd College's Honor Board, chaired hearings regarding Honor Code violations, and mediated settlements between students and faculty.

#### Society of Professional Latinx in STEM

Claremont, California

Public Outreach Director (2019-2020)

September 2018-Present

• Led biweekly STEM tutoring sessions for high school students through HMC's Society of Professional Latinx in STEM and in partnership with Uncommon Good.

### **Artificial Intelligence Course Assistant**

Claremont, California

Grader and Tutor

January 2021–May 2021

# **Scholarships**

### Harvey S. Mudd Merit Award

Claremont, California

Harvey Mudd College

September 2018-Present

• \$10,000/year scholarship for "superior academic achievement and ability to contribute to the College."

# **Skills**

**Languages**: English (Native Speaker), Spanish (Fluent)

**Programming Languages**: Python, C++, Java, SQL, R, Scala, C# **Programming Libraries**: TensorFlow, PyTorch, Keras, Scikit-learn