Jesse Thomas Palma

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AMBITIONS & EXPERTISE

I am an experienced machine learning scientist who enjoys building and improving systems aimed at temporal analysis, human language representation and uncertainty understanding. I cultivate a diverse set of methods that includes attentional networks, recurrent neural networks, linguistic theory, dynamical systems, graphical models and mathematics of learning in AI & the brain. My strength is the ability to recombine, redesign and repurpose cutting-edge approaches to create and deploy novel effective systems.

NLP/ OpenAI Models, CLIP, Llama, LSTM, Recurrent Neural Nets, Retrieval Augmented Generation, NLU Semantic Parsers, Combinatory Categorial Grammars, Lambda Calculus, Word2vec, Tokenizers

 ${\bf Machine} \qquad {\bf Deep/Convolutional\ Nets,\ Transformers,\ GANs,\ Fast\ learning,\ Hierarchical\ Methods,}$

Learning Quantile Regression, Genetic Algorithms, Evolutionary Methods, Ensembles,

Statistics, Bayesian, Graphical Models, Clustering, Reinforcement Learning, Learning Theory, Non-negative Matrix Factorization, Adaptive Resonance Theory

EDUCATION

Boston University

Sep 2006 - May 2012

Ph.D. in Cognitive and Neural Systems

Title: Sigmoid Signaling & Pattern Processing by Spiking Cortical Networks

I studied how signals functions can control pattern formation and stability in cortical circuits for STM

Advisor: Stephen Grossberg

Specialty: Memory Systems

Select Courses: Computational Models of Planning and Temporal Structure

Memory and Attention, Visual Perception, Computational Neuroscience

University of Pennsylvania

Sep 1999 - May 2003

B.A. in Cognitive Science

Minors: Linguistics, Computer Science, Physics

Thesis: Evolving Minds: Genetic evolution of pulsed neural network agents

in a simulated survival environment (C++, OpenGL)

Select Courses: Syntax (X-Bar Theory), Semantics, Learning Theory, Cognitive Neuroscience, Logic

Lambda Calculus, Neuroscience of Vision, Computer Graphics, Artificial Intelligence

SOFTWARE & SKILLS

Code Python, PyTorch, TensorFlow, TaskFlow, Scikit-learn, Pandas, Cloud (AWS, GCP),

Spark, MATLAB, C/C++, SQL, Java, Javascript, OpenGL, Prolog

Math Statistics, Dynamical systems, Linear algebra, Point processes, Number & Knot theory

Neuro Attentional modulation, Object recognition, Neural plasticity, Spiking nets, Cortical circuitry

Design Game design, Language creation, Inkscape, Web design, LaTex

Language Hobby in syntax & historical linguistics, semi-proficiency in German & Italian

Basic of Vietnamese, Japanese, Russian, Chinese, Turkish, Finnish, Hebrew, etc

Team Organizer, weekly Deep Learning journal club, Neuromorphics Lab, 2012 - 2014

Mentoring of undergraduate, Research on Models of Neural Plasticity

Fishtail Nov 2021 - Present

Technical Advisor

· I provide expertise in AI methods for maritime logistics & trade finance

EcoCart Nov 2022 - Aug 2023

Principal Machine Learning Engineer

Remote

- · I introduced **OpenAI models** into the EcoCart core calculations
- · I supplemented these models to build a system to identify products as a hierarchical taxonomy
- · Single-handedly improved performance from 20% to 75% accuracy, and setup as 6ms response API

Salient Predictions

Jul 2020 - Aug 2022

Head of Machine Learning

Remote / Boston

- · I helped build models that successfully predicting global long-term weather the MOST ACCURATELY in the world: including precipitation, temperature, and hurricanes 1-12 months in the future
- · Also worked on uncertainty measurement, calibration and visualization

Turvo Inc. Apr 2019 - Feb 2020

Principal Data Scientist

Boston, MA

· I built models that uncovered logistical insights: predicting transport rates and risks, temporal drift correction, spatio-temporal interpolation from tracking data, bottleneck detection and reliability statistics

Aligned Incentives

Jun 2018 - Apr 2019

ML Researcher

Remote

· I extracted patterns from procurement transaction documents with NLP methods in policy-impact model which discovers opportunities for companies to save financially & reduce environmentally

Genscape, Inc

Jun 2016 - May 2018

Senior Data Scientist

Boston, MA

- · I conducted research and development of machine learning systems to understand the commodity space
- · Used AWS clusters to train ML on years of minute-by-minute global vessel movements (terabytes)
- \cdot I combined NLP techniques and classifiers to identify hidden commodities of facilities and vessels
- $\cdot \ \mathbf{Wrote} \ \mathbf{and} \ \mathbf{Submitted} \ \mathbf{Provisional} \ \mathbf{Patent} \ \mathrm{for} \ \mathrm{this} \ \mathrm{novel} \ \mathrm{maritime} \ \mathrm{learning} \ \mathrm{system}$
- · Worked on similar methods to discover unreported maritime behaviors and predict vessel arrivals
- · I developed statistical methods to evaluate historical uncertainty and predict future uncertainty in weather to calculate power line limits for use in power distribution, **now a start-up called** *LineVision*

Sportsmanias Jan 2016 - Mar 2016

Machine Learning Researcher

Remote (Miami, FL)

 $\cdot \ \, \text{Coworker and I built a system using LSTM and Word2Vec to identify sports references in streaming Twitter data}\\$

Weft (acquired by Genscape)

 ${\rm Dec}\ 2014\ \hbox{--}\ {\rm Jun}\ 2016$

V.P., Data Sciences

Cambridge, MA

- · I led research and development of methods for optimization, predictive analytics, and machine learning that enable smarter and more effective logistics, such as multiple indices of port performance
- · Projects used big data lambda arch, statistics, Markov probabilities, hierarchical clustering, modified back-propagation, neural networks and uncertainty modeling

Neuromorphics Lab, Boston University

Postdoctoral Research Fellow, Principal Investigator

May 2012 - Dec 2014 *Boston*, *MA*

- · I researched cortical circuitry to develop neural learning systems for dynamic robotic environments.
- · Conceived and developed a neural system that exhibits both fast and slow learning
- · Completed a Machine Learning Patent for this novel type of deep learning
- · Combines Adaptive Resonance Theory (fast learning) and Deep Learning/sparse coding (slow learning)
- · Also created a new metric for compositionality of representations
- · Outperformed common sparse method, Non-negative Matrix Factorization on visual & MNIST benchmark

The MITRE Corporation

Aug 2003 - Sep 2007 *Bedford*, *MA*

Senior Software Systems Engineer

- · I developed analytic and collaborative software, from target tracking to intelligence analysis
- · Developed collaborative systems with analysis and visualization of team interactions (Java, Python)
- · Project lead for developing methods to use classified data in a tracking system (C/C++/xUML)

Institute for Research in Cognitive Science

Oct 2002 - Jul 2003

Text Annotation NLP Researcher

Philadelphia, PA

· Produced part of speech data and wrote revision of annotation manual for Mining the Bibliome NLP project

Enterprise Computing Institute

May 1999 - Aug 1999

Software Engineer Internship

Hopkinton, MA

· Coded a predictive system with fuzzy logic and genetic algorithm (Pascal)

PUBLICATIONS

Palma, J., Gorshechnikov, A., Luzanov, Y. & Versace, M. Hierarchical cortical circuits for symbiotic fast and slow deep learning. *Submitted*.

Grossberg, S., Versace, M., & Palma, J. (2016) Resonant cholinergic dynamics in cognitive and motor decision-making: Attention, category learning, and choice in temporal cortex and superior colliculus. *Frontiers in Neuroscience*.

Palma, J., Grossberg, S., & Versace, M. (2012). Persistence and storage of activity patterns in spiking recurrent cortical networks: modulation of sigmoid signals by after-hyperpolarization currents and acetylcholine. *Frontiers in Computational Neuroscience*, 6.

Palma, J., Versace, M., & Grossberg, S. (2012). After-hyperpolarization currents and acetylcholine control sigmoid transfer functions in a spiking cortical model. *Journal of Computational Neuroscience*, 32(2), 253-280.