# Sabbatical Report Fall 2022/Spring 2023

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# 1 Introduction

The opportunity to take an extended period to reflect and grow is special benefit of working in academia. My sabbatical has been a unique experience that has combined many years of work experience, with a returning home. The opportunity has opened as many new questions as ideas, but has certainly been a period appreciated.

#### 1.1 Context

After more than 10 years of experience at Fresno State as a lecturer in Computer Science my sabbatical was combined with a move back to the home where I grew up and lived when attending Fresno State as a student. Unfortunately, the move was to care for my mother with late stage Alzheimer's. Being back home in the old neighborhood was expected to help understand STEM outreach, being so close to the community I branched out from, but really raised more questions than answers.

# 2 STEM Outreach

Understanding student engagement across the varied social background for central valley students is a complex issue, but certain points stand out. For example, an important part of the college experience is social engagement. [1] [2] [3] This social engagement involves meeting students, as well as sharing something about themselves. Facilitating social engagement by ensuring students are able to share some elements of themselves with their classmates is an important part of my class engagement strategy. One way I include for this is the use of interesting online discussions combined with in class ones.

This ability for classes to provide mechanisms for students to explore interactions with each other, is an important part of the academic experience. It will also help promote the idea of interleaving personal components of life with work life, and important step towards understanding how to manage work/life balancing. The assignments need to include both content required elements, but also one that allow for the personal expressiveness.

### 2.1 Abstract Thinking

In looking to connect STEM to old neighborhood, I considered where symbols were being utilized. Neighbors expended much energy and thought into their home presentation, utilizing a variety of abstractions. Figure 1 is an image of my street from Google Street View, and illustrates a variety of common elements across many homes. Students will have same desire with classroom engagement.



Figure 1 Neighborhood Symbols: Cars, Fences, Plants, etc.

Figure 2 illustrates two code snippets that contain personalized elements. The left one indicates two car loans, while the right one shows a grate fence and a dog named "Duky". These types of shared elements not only allow students to connect with each other, but help them understand that code is read by humans and includes subtext.

```
1 #include <iostream>
1 #include <iostream>
                                              2 #include <string>
2 using namespace std;
                                              3 using namespace std;
4 int main() {
                                              5 int main() {
     double carLoan1, carLoan2;
6
                                              7
                                                   double fenceGratingCost;
                                              8
                                                   string dogName1 = "Dooky";
     carLoan1 = 25000.00;
8
                                              9
9
                                             10
                                                   fenceGrating = 10000.00;
     return 0;
10
                                             11
11 }
                                             12
                                                   return 0;
12
                                             13 }
                                             14
```

Figure 2 Code Subtext

# 2.2 Teaching w/ Performance Art

When beginning to teach Advanced 'C' programming at UCLA extension in 1992, I decided I needed to develop a more relaxed and engaging teaching style. I looked to another UCLA extension course in Performance Art to help develop my public engagement style.

The course taken was offered by two Los Angeles based artists, Ms. Jackie Apple [4] and Ms. Rachel Rosenthal [5], as seen in Figure 3. This training emphasized awareness during teaching, and an understanding of how engagement between audience and instructor occurs. Consistent with the educational literature on engagement, social engagement important for communicating ideas.





Figure 3 Ms. Apple & Ms. Rosenthal

#### 2.3 STEM Education

Ms. Arati Prabhakar, the director of the White House Office of Science and Technology Policy, assistant to the president for Science and Technology, and a member of President Biden's Cabinet, Washington, DC, has written of the critical importance of improving the vibrancy of American research and development. [6] Vice President Kamala Harris has written of the importance of the influence from her experience with her grandfather on his diplomatic mission to Africa when she was young, see Figure 4. [7] We here at Fresno State are in a unique opportunity to facilitate this goal by enriching our own local community, by building on

important tools available through emerging areas such as Data-Centric Artificial Intelligence. The 2023 AI Index highlights the rise in demand for those trained in areas of AI. [8]



Figure 4 Vice President Kamala Harris w/ Grandfather

# 3 Data and Artificial Intelligence

My research work quickly moved towards Deep Learning. [9] [10] [11] [12] [13] [14] [15] [16] As a breakthrough area generating headline grabbing results, it is clear that this is an area where our departments can help students understand the technology.

Until the late 2000's deep neural nets were not able to shine against other machine learning methods. This changed in the late 2009-2010 with several simple but important algorithmic improvements: activation functions, weight initialization schemes, optimization schemes. With these improvements nets of 10 or more layers, allowing deep learning to start to shine. In 2014, 2015, 2016, further improvements introduced with batch normalization, residual

networks, and depthwise separable convolutions. Now arbitrarily complex networks are possible. [12]

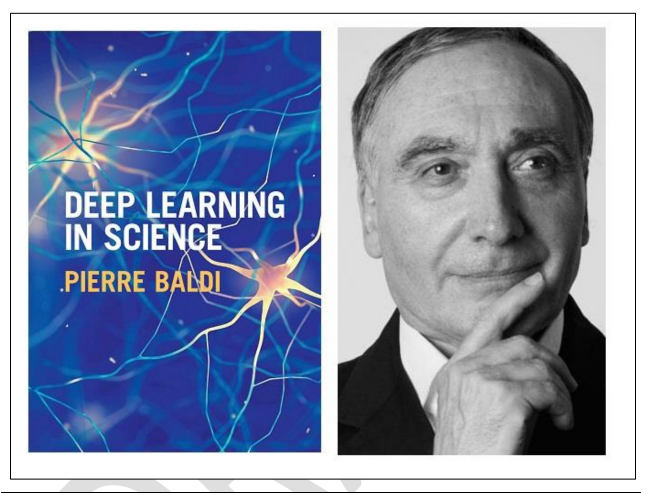


Figure 5 Deep Learning & Neuroscience [10]

Although many researchers approach Deep Learning purely from an algorithmic perspective, some researchers do emphasize the connection to biological neurological systems. Dr. Pierre Baldi with his Deep Learning text encourages researchers to understand these ties. [10]

# 3.1 Neurons and Deep Learning

Deep learning has its root in traditional machine learning, which in turn has multiple roots. One root definitely includes the work from neurobiology in understanding brain functioning, and the basic unit the neuron. The perceptron, and its perceptron learning algorithm has always been an important part of machine learning history. [16] Later Yann LeCun took inspiration from animal visual cortex architecture such as the early work of Hubel & Wiesel with cats to with his work with hand-written character recognition. [17] [18]

# 3.2 Data-Centric Al

Within the context of Deep Learning, the data suddenly can take on much more profound roles. Problems with the learned models can frequently be traced to issues with the training data. Work with engineering the data used to train models can suddenly become much more important that the particulars of the model. This work in understanding learning with a focus on the data becomes is suddenly an important research topic. [19] [20]



#### References

- [1] M. R. Witkow, C. Gillen-O'Neel and A. J. Fuligni, "College social engagement and school identification: Differences by college type and ethnicity," *Journal of Applied Developmental Psychology*, vol. 33, pp. 243-251, 2012.
- [2] C. G.-O. Neel and A. Fuligni, "A Longitudinal Study of School Belonging and Academic Motivation Across High School," *Child Development*, vol. 84, pp. 678-692, 2013.
- [3] C. Gillen-O'Neel, "Sense of Belonging and Student Engagement: A Daily Study of First- and Continuing-Generation College Students," *Research in Higher Education*, vol. 62, p. 45–71, 2021.
- [4] J. McMahon, "Jacki Apple 1941–2022," https://artillerymag.com/jacki-apple-1941-2022/, June 2022.
- [5] T. R. R. Company, "Rachel Rosenthal," https://www.rachelrosenthal.org/rachel-rosenthal, 2023.
- [6] A. Prabhakar, "Let's change what's possible," Science, vol. 379, pp. 1069-1069, 2023.
- [7] "The Progressive Grandfather Who Inspired Kamala Devi Harris," *India Abroad,* Oct 30, 2019.
- [8] N. Maslej, L. Fattorini, E. Brynjolfsson, J. Etchemendy, K. Ligett, T. Lyons, J. Manyika, H. Ngo, J. C. Niebles, V. Parli, Y. Shoham, R. Wald, J. Clark and R. Perrault, *The AI Index 2023 Annual Report*, AI Index Steering Committee, Institute for Human-Centered AI, Stanford University, Stanford, CA, April, 2023.
- [9] E. Alpaydin, Introduction to Machine Learning, MIT Press, 2014.
- [10] P. Baldi, Deep Learning in Science, Cambridge University Press, 2021.
- [11] E. Charniak, Introduction to Deep Learning, MIT Press, 2019.
- [12] F. Chollet, Deep Learning with Python, Second Edition, Manning, 2021.
- [13] D. P. Friedman, A. Mendhekar, Q. Su, G. L. Steele and P. Norvig, The Little Learner: A Straight Line to Deep Learning, MIT Press, 2023.
- [14] A. Geron, Hands-On Machine Learning with Scikit-Learn, Keras, and TensorFlow: Concepts, Tools, and Techniques to Build Intelligent Systems, 2nd ed., O'Reilly Media, Inc., 2019.
- [15] I. Goodfellow, Y. Bengio and A. Courville, Deep Learning, MIT Press, 2016.

- [16] S. J. Russell, S. Russell and P. Norvig, Artificial Intelligence: A Modern Approach, Pearson, 2020.
- [17] Y. LeCun, L. Bottou, Y. Bengio and P. Haffner, "Gradient-Based Learning Applied to Document Recognition," in *Proceedings of the IEEE*, 1998.
- [18] D. H. Hubel and T. N. Wiesel, "Receptive fields, binocular interaction and functional architecture in the cat's visual cortex," *The Journal of Physiology,* vol. 160, pp. 106-154, 1962.
- [19] N. Seedat, F. Imrie and M. van der Schaar, *DC-Check: A Data-Centric AI checklist to guide the development of reliable machine learning systems*, arXiv, 2022.
- [20] D. Zha, Z. P. Bhat, K.-H. Lai, F. Yang and X. Hu, *Data-centric AI: Perspectives and Challenges*, arXiv, 2023.
- [21] Y. Zhang, W. Han, J. Qin, Y. Wang, A. Bapna, Z. Chen, N. Chen, B. Li, V. Axelrod, G. Wang, Z. Meng, K. Hu, A. Rosenberg, R. Prabhavalkar, D. S. Park, P. Haghani, J. Riesa, G. Perng, H. Soltau, T. Strohman, B. Ramabhadran, T. Sainath, P. Moreno, C.-C. Chiu, J. Schalkwyk, F. Beaufays and Y. Wu, Google USM: Scaling Automatic Speech Recognition Beyond 100 Languages, arXiv, 2023.
- [22] J. D. Ullman and J. Widom, A First Course in Database Systems, Pearson/Prentice Hall, 2008.
- [23] K. P. Murphy, Probabilistic Machine Learning: An Introduction, MIT Press, 2022.
- [24] M. Mohri, A. Rostamizadeh and A. Talwalkar, Foundations of Machine Learning, second edition, MIT Press, 2018.
- [25] C. Meisel and K. A. Bailey, "Identifying signal-dependent information about the preictal state: A comparison across ECoG, EEG and EKG using deep learning," *EBioMedicine*, vol. 45, p. 422–431, 2019.
- [26] D. Koller and N. Friedman, Probabilistic Graphical Models: Principles and Techniques, MIT Press, 2009.
- [27] E. Ghirardini, G. Sagona, A. Marquez-Galera, F. Calugi, C. Navarron, F. Cacciante, S. Chen, F. Di Vetta, L. Dadà, R. Mazziotti, L. Lupori, E. Putignano, P. Baldi, J. Lopez-Atalaya, T. Pizzorusso and L. Baroncelli, "Cell-specific vulnerability to metabolic failure: the crucial role of parvalbumin expressing neurons in creatine transporter deficiency," *Acta Neuropathologica Communications*, vol. 11, March 2023.