OMOJU MILLER

Data Scientist with 6 years computational intelligence experience. Ex-Google | White House Influencer | UC Berkeley PhD.

Programming Languages: Python, C, C++, Ruby, HTML, Prolog, SQL

Framework: XGBoost, NLTK, SciKit Learn

Version Control Systems: Git

projects

skills

Predicting Gender in Introductory CS

Sept 2016

- Designed a comprehensive data-driven investigation on the dynamics of gender in intro CS.
- Implemented a XGBoost classifier to predict gender of CS students based on experience.

Semantic Web Expert System Shell (SWEXSYS)

Sept 2006

- Created an intelligent system platform capable of reasoning with multiple ontologies.
- Adapted SWEXSYS platform to sensor fusion using Dempster-Shafer theory of uncertainty.

profession experience

UC Berkeley - CSEd Doctoral Candidate

Berkeley, CA | Dec 2013-May 2016

- Designed a data-driven, machine learning, research study to investigate gender in intro CS.
- Developed a data science unit within a historical intro CS course, CS10.

Google - Technology Portfolio Manager

Mountain View, CA | Feb 2014-Dec 2015

- Co-led a \$15M CSEd portfolio. Grew the portfolio by 25%.
 - Co-led the development of vocabulary glossary for Android Development for Beginners course.

ICSI - Graduate Researcher

Berkeley, CA | Mar 2011-Dec 2012

- Implemented a conceptual metaphor Semantic MediaWiki in English, Spanish, and Farsi.
- Contributed to the design of conceptual metaphor framework.

UniversityNow - Semantic Data Scientist (Intern)

San Francisco, CA | Jun 2012 - Aug 2012

- Led a 3 person team responsible for creating an analytics console for understanding user behavior.
- Built back-end of data analytics console.

TEDxEuclidAve - Founder and Curator

Berkeley, CA | Aug 2011-Aug 2012

- Led the planning of TEDxEuclidAve 100+ member conference in service of social entrepreneurship.
- Conference put UC Berkeley as a thought-leader in social entrepreneurship.

Center for Advanced Sensors - *Graduate Researcher*

Memphis, TN | Aug 2003-Nov 2006

- Co-designed OntoSensor, a sensor ontology using Semantic Web Ontology Language (OWL).
- Created and adapted SWEXSYS platform to sensor fusion.
- Co-wrote one of the most cited research papers in its area.

Thoughtware Learning Technologies - Software Engr

Memphis, TN | Aug 1999-Nov 2001

- Contributed to the development of Internet based workforce development management system.

ucation	

education	Udacity - Machine Learning Nanodegree	(In Progress)
	UC Berkeley - Computer Science Education, Ph.D.	2016
	University of Memphis - Electrical and Computer Engineering, M.S.	2004
	University of Memphis - Computer Science, B.S.	2001
grants,	Levo 100: Transformer, Levo League, California	2015
honors,	Bloomberg Beta Future Founder, Bloomberg Beta, California	2014
& awards	Winner, White House Dept of Edu EdDataPalooza, Washington DC	2014