OMOJU THOMAS MILLER

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

skills

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

Framework: XGBoost, NLTK, Pandas, Numpy, Scikit-learn

Version Control Systems: Git

projects

Identify Factors that Predict Intro CS Experience Based on Gender

Sept 2016

- Designed a data-driven investigation of the experience of intro CS at UC Berkeley.
- Implemented a XGBoost classifier to identify factors that determine CS belonging.
- Exploited information gain and cover as a mechanism for model interpretability.

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.
 Omoju Miller. 2016. "Gaining Insights into the Effects of Culturally Responsive Curriculum on Historically Underrepresented Students' Desire for Computer Science." Proceedings of the 123rd ASEE Annual Conference, New Orleans, LA.

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.

ICSI¹ - 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 - 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.

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.

Winner, White House Dept of Edu EdDataPalooza, Washington DC

Co-wrote one of the most cited research papers in its area
 D.J. Russomanno, C. Kothari and O. Thomas. 2005. "Building a Sensor Ontology: A Practical Approach Leveraging ISO and OGC Models." The 2005 International Conference on Artificial Intelligence, Las Vegas, NV 637–643.

Thoughtware Learning Technologies - Software Engr

Memphis, TN | Aug 1999-Nov 2001

2014

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

ed	ucation

grants, honors,

& awards

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
Levo 100: Transformer, Levo League, California	2015
Bloomberg Beta Future Founder, Bloomberg Beta, California	2014