Aleksander Dietrichson

CHIEF DATA SCIENTIST

X-Ray Research

□+1 646 783 0620 / +54 (911) 6408 3613 | ■ dietrichson@gmail.com | • dietrichson | • dietrichson

Educación

Columbia University New York, NY

PHD EN EDUCACIÓN COMPARADA

2001

• Tesis Doctoral: "Digital Literacy: How to Measure Browsing Behavior." (Lecto-escritura digital: Cómo medir el comportamiento en linea).

Teachers College - Columbia University

New York, NY

MASTER OF ARTS (MA) EN LINGUISTICA ACPLICADA

1997

• Tesis: "Processing of Alphabetic and Logographic Script in a Cross Cultural Stroop Test." (El procesamiento de escritura alfabética y logográfica en un test "Stroop" transcultural.

Universidad de Bergen

Bergen, Noruega

CANDIDATUS MAGISTERII EN LINGÜÍSTICA, LENGUAS MODERNAS Y ESTADÍSTICAS

1993

· Concentración en estadísticas y linguística quantitativa.

Estancias y Cargos Académicos

Keio University Tokyo, Japan

VISITING RESEARCHER

• Desarrollo de cursos online de inglés académico.

Teachers College - Columbia University

New York, NY

TECHNOLOGY FELLOW

1999-2000

• Investigación de usabilidad de aulas virtuales y contenidos para cursos online.

Experiencia Profesional

X-Ray Research New York, NY

CHIEF DATA SCIENTIST

2018 – Present

2015-2018

Consulting on Ethergeist.

Blackboard Inc. Washington, DC

SENIOR DATA SCIENTIST

- Implemented knowledge transfer related to acquisition of X-Ray Learning Analytics.
- Developed and implemented predictive business intelligence.
- Oversaw scaling of X-Ray Learning Analytics from 3 to 2000+ clients.
- Oversaw implementation of X-Ray algorithms in Blackboard Learn.
- · Developed and implemented retention risk modeling and meta-predictive retention risk modeling.

X-Ray Research Montevideo, Uruguay

PRINCIPAL RESEARCHER

2011-2015

- In charge or research and development of learning analytics platform: X-Ray Learning Analytics.
- Planned and implemented transition of X-Ray Learning Analytics (acquired by Blackboard).

UVCMS Buenos Aires, Argentina

PRINCIPAL AND OWNER

2003-2011

- Oversaw development of technology and research based products.
- Implemented artificial intelligence in the development of 150+ online courses for McGraw-Hill.
- Designed and implemented Content Authoring Engine (CAE).

SMC E-Learning New York, NY

CHIEF TECHNICAL OFFICER

2001-2003

In charge of joint venture with Columbia Digital Knowledge Ventures.
 New York University

ADJUNCT PROFESSOR

New York, NY

• Taught two online and two face-to-face courses in Java and C++.

Columbia University, Language research Lab.

New York, NY

1999

RESEARCH ASSISTANT

Wrote white paper on distance learning.

College of New Rochelle

New York, NY

DIRECTOR FOR COMPUTATIONAL RESOURCES

Oversaw on-campus computer centers and trained staff.

 College of New Rochelle
 New York, NY

 ADJUNCT PROFESSOR
 1999

Taught Academic English.

Teachers College - Columbia University

New York, NY
Teaching Assistant and Producer

TEACHING ASSISTANT AND PRODUCER

• Responsible for the design, implementation and technical aspects of two online courses.

Teachers College - Columbia University

New York, NY

Project Co-Director

- Responsible for data collection and statistical analyses for 'Project Transformations'.

• Served as liason with ORACLE, the project sponsor.

Centro Cultural Escandinavo Quito – Ecuador

COORDINATOR 1994-1996

• Responsible for all the center's activities.

Publicaciones

SELECTED PAPERS AND PRESENTATIONS

- 1. Dietrichson, A, J Whitmer, and D Forteza (2019). Meta-Predictive Retention Risk Modeling: Risk Model Readiness Assessment at Scale with X-Ray Learning Analytics. In: *Proceedings of the II Conferencia Latinoamericana de Analíticas de Aprendizaje LALA 2019*.
- 2. Dietrichson, A and P Pagnone (2018). Newspaper Analysis. In: Proceedings of LatinR 2018.
- 3. Dietrichson, A (2017). Going enterprise with X-Ray Learning Analytics. Presentation made at EARL, San Francisco.
- 4. Dietrichson, A (2017). Where You Sit Determines Where You Stand, and How You Show It: Social Network Analysis and Quantitative Linguistics Applied to Geo-localized Twitter Messages. In: *Proceedings of the 61th Annual Conference of the International Linguistics Association*.
- 5. Whitmer, J, A Dietrichson, and B O'Haver (2016). Validating Automated Triggers and Notifications @ Scale in Blackboard Learn. In: *Proceedings of the 9th International Conference on Educational Data Mining, EDM 2016, Raleigh, North Carolina, USA, June 29 July 2, 2016*, pp.648–649.
- 6. Dietrichson, A (2015). The Importance of Being Ernesto: What Quantitative Onomastics Reveals about Multiculturalism in America. In: *Proceedings of the 60th Annual Conference of the International Linguistics Association.*
- 7. Dietrichson, A (2013). Beyond Clickometry: Analytics for Constructivist Pedagogies. *International Journal of E-Learning* **12**(4), 333–351.
- 8. Dietrichson, A (2010). Discussion Group Data Patterns: Two Approaches to Analysis. In: *Proceedings of the 3rd Annual Sloan Consortium Symposium: Emerging Technologies for Online Learning.*
- 9. Dietrichson, A (2004). Multi-modality in On-line Communication: Theory and Practice. In: *Proceedings of E-learn 2004 World Conference of E-learning in Corporate Government, Healthcare and Higher Education.*
- 10. Dietrichson, A, M linuma, and M Yachi (2004). English Academic Writing Theory and Practice of an online tutorial system. In: *Proceedings of the 2004 conference of the Pacific Association for Computer Assisted Language Learning.*
- 11. Dietrichson, A (2003). Issues in cross cultural interface design in theory and practice. In: *Proceedings of the 2003 conference of the Asian Association of Computer Assisted Language Learning.*
- 12. Dietrichson, A (2001). Cyber Literacy: How to Measure Browsing Behavior. In: *Proceedings of the Fall symposium of the International Linguistics Association.*
- 13. Dietrichson, A (2001). Cyber Metatalk. In: Proceedings of the 2001 de AREA conference.
- 14. Dietrichson, A (1997). Will you stroop for me: Implications of a Cross-Linguistic Stroop Test Using Alphabetic and Logographic Scripts in Combination with Arrows. In: *Proceedings of the New York Association for Applied Linguistics Summer Institute.*

CRAN CONTRIBUTIONS

- 1. Dietrichson, A (2016). couchDB: Connect to and Work with CouchDB Databases. R package version 1.4.1. https://CRAN.R-project.org/package=couchDB.
- 2. Dietrichson, A and J Davit (2019). *ProPublicaR: Access Functions for ProPublica's APIs*. R package version 0.9.2. https://CRAN.R-project.org/package=ProPublicaR.

1999

1997