Jason Lucas

Data Sci. & Al Research Scientist | PIKE Research Lab

Eric J. Barron Innovation Hub, Penn State| 954.864.4944 | jsl5710@psu.edu | www.jasonslucas.com

FDUCATION

THE PENNSYLVANIA STATE UNIVERSITY

Ph.D. IN INFORMATICS

Data Science and AI GPA: 3.9

Dec 2025 | University Park, PA

ST. GEORGE'S UNIVERSITY

MASTER OF PUBLIC HEALTH

Epidemiology GPA: 3.83

May 2021 | Grenada, WI

BOSTON UNIVERSITY

M.Sc. IN COMPUTER INFO. SYS.

Health Informatics GPA: 3.64

May 2014 | Boston, MA

ST. GEORGE'S UNIVERSITY

B.Sc. in Information Technology

GPA: 3.64

May 2010 | Grenada, WI

LINKS

Website:// jasonslucas.com Github:// jsl5710 LinkedIn:// jsl Google Scholar:// jasonlucas

INTEREST

Artificial Intelligence Natural Language Processing Cybersecurity Human Language Technology

SKILLS

ARTIFICIAL INTELLIGENCE NLP• ML• DL• Multilingualism PROGRAMMING

Language:

Python • SQL • Java • LEX Familiar:

C++ • CSS • PHP • HTML

PLATFORM

Epi Info • R • GeoDa • SAS PyCharm • Google Collab •

IntelliJ • Oracle • MSSQL

SERVICE

President • Graduate Student Assc. Outreach Coordinator • LINDIV Director • FitForLife Youth Dev. Prog.

EXPERIENCE

THE PENNSYLVANIA STATE UNIVERSITY | GRADUATE ASSISTANT

Aug. 2021 - Present | PA, US

- Research Assistant
 - Research novel Natural Language Processing approaches to combating long-tail fake news under SysFake headed by Dr. Dongwon Lee's stewardship.
 - Address disproportionate data distribution problems related to multilingual, multi-domain, and low-resource languages.
 - Apply sociolinguistics through NSF **LINDIV** research traineeship.
 - Gained experience with Python, PyTorch, Twitter API, Transformers (mBERT, XLM-R), Deep Learning Models, Classic Machine Learning Models, Web Scrapping (selenium, beautifulsoup4, newspaper3k)
- · Teaching Assistant
 - Responsible for conducting office hours, managing classes, coaching students, recording attendance, grading assessment and providing written feedback.

ST. GEORGE'S UNIVERSITY | FACULTY

June 2011 - July 2021 | Grenada, WI

- Instructor, Demonstrator, Adjunct Professor, Facilitator
 - Served as Head of Division & Software Administrator
 - Lead teams, trained, and coordinate across SimCapture/Examsoft platforms
 - Mentored interns, supported clinical didactic and examinations
 - Taught graduate-level courses

GOVERNMENT OF GRENADA | CERTIFIED TEACHER I

Aug 2010 - Jul 2011 | Grenada, WI

- Managed Information Technology lab
- Taught Caribbean Secondary Education Certificate level Information Technology

INFO. SYS. PROJECT

TELEMEDICINE VIRTUAL HOSPITAL | ST. GEORGE'S UNIVERSITY
OCEX INNOVATION & B-LINE EXPANSIONS | ST. GEORGE'S UNIVERSITY

FELLOWSHIP

- 2022-24 Linguistic Diversity Across the Lifespan, National Science Foundation.
- 2021-22 Graduate Teaching Assistantship, Penn State University.
- 2018-20 Faculty Graduate Fellowship, St. George's University
- 2007-10 Undergraduate Scholarship, Government of Grenada.

AWARD

- 2022 Funds for Excellence in Graduate Recruitment (FEGR), PSU
- 2018 Chancellor's List for Academic Excellence, MPH
- 2012 Excellence and Dedication to OSCE, SGU
- 2010 Dean's List for Academic Excellence, B.Sc
- 2008 Chancellor's List for Academic Excellence, B.Sc

PUBLICATIONS

[1] J. Lucas, L. Cui, T. Le, and D. Lee. Detecting false claims in low-resource regions: A case study of caribbean islands. In *Proceedings of the Workshop on Combating Online Hostile Posts in Regional Languages during Emergency Situations*, pages 95–102, Dublin, Ireland, May 2022. Association for Computational Linguistics.