Jason Samuel Lucas

Curriculum Vitae

I research combating misinformation in a long tail with low-resource, imbalance, multilingual and multi-domain data distribution.

Research Interest

keywords Natural Language Processing, Machine Learning, Misinformation Detection, Low-Resource Language Detection, Multilingualism, Linguistics, Public Health, Social Network Analysis, Biomedical Informatics.

Lab **PIKE**, Penn State Information, Knowledge, and Web Research Group. **Advisor**: Prof. Dongwon Lee

Education

- 2021 Ph.D. (Informatics), Pennsylvania State University, United States.
- 2018-20 MPH (Epidemiology), St. George's University, Grenada.
 Capstone: Effects of Self-Care Applications in Prediabetics in Grenada: An Assessment of Compliance and Adherence with the Intervention (A Research Proposal)
- 2012-14 M.Sc. (Computer Information Systems), Boston University, United States. Concentration: Health Informatics
- 2007-10 **B.Sc.** cum laude (Information Technology), St. George's University Grenada.
- 2005-07 **A.S.** (Information Technology), T.A. Marryshow Community College, Grenada.

Relevant Coursework

Informatics _

2021 College of Information Science & Technology, Pennsylvania State University.

- o IST 557: Data Mining: Techniques and Applications
- IST 510: Foundations of Computational Informatics
- o IST 530: Foundations of Social Informatics
- o IST 510: Computer-Supported Cooperative Work

Appointment

Academia

2021- **Graduate Teaching Assistant**, *Pennsylvania State University*.

- o IST 140: Introduction to Application Development
- o IST 210: Organization of Data

June-21 **Instructor**, *St. George's University*, School of Medicine. o PUBH 302: Public Health, Introduction to Health Informatics o BPM II: Basic Principles of Medicine, Introduction to Biomedical Informatics June-21 **Demonstrator**, *St. George's University*, School of Medicine. Support Clinical didactics and examination Headed the B-Line Division 2010-11 Adjunct Assistant Professor, St. George's University, School of Arts and Science. o COMP 420: Database Systems course 2010-11 Certified Teacher I, Ministry of Education, Government of Grenada. Caribbean Secondary Education Teacher 2010-11 Facilitator, St. George's University, Department of Educational Services, Grenada. Undergrad tutoring and small group facilitation Awards and Fellowships **Fellowships** Jun-22 Linguistic Diversity Across the Lifespan, NSF Graduate Fellowship (LinDiv). May-22 **Diversity & Inclusion Grant**, Association for Computational Linguistics (ACL). 2021-22 **Graduate Teaching Assistantship**, Penn State University. 2018-20 **Faculty Graduate Fellowship**, St. George's University. 2007-10 Undergraduate St. George's University Scholarship, Government of Grenada. Award Jun.-21 Funds for Excellence in Graduate Recruitment (FEGR), Penn State University. May-18 Chancellor's List for Academic Excellence, MPH, St. George's University. Jun.-12 Excellence and Dedication to OSCE, St. George's University. May-10 **Dean's List for Academic Excellence**, *B.Sc.*, St. George's University. May-08 Chancellor's List for Academic Excellence, B.Sc., St. George's University. Publications

Paper

- 1. **Jason S. Lucas**, *Limeng Cui*, *Thai Le*, *and Dongwon Lee*. 2022., Detecting false claims in low-resource regions: a case study of Caribbean islands. In CONSTRAINT 2022: Second Workshop on Combating Online Hostile Posts in Regional Languages during Emergency Situation (ACL), pages 859–862. ACL.
 - Accepted
- 2. Combating Misinformation in a long tail.
 - In-development

Professional Development

Certificate .

Apr.-21 **Python programming**, *Purple Course*, *Python Is Easy*.

Developed a two player card game called SCAT

Innovation Hub, University Park — State College, PA, United States

☎ (954) 864 4944 • ☑ jsl5710@psu.edu • শ www.jasonslucas.com

www.linkedin.com/in/jslu

- 2018-21 Collaborative Institutional Training Initiative , (CITI).
 - o Biomedical Human Subjects Research (IRB) Course
 - Records Based Research
 - Responsible Conduct of Research (RCR)
 - o Social and Behavioral Research Best Practices for Clinical Research
- Feb.-20 **Global Compliance Training**, Global conflicts of interest, global anti-bribery, global business ethics, foreign corrupt practices act and anti-money laundering.
- Jan.-20 Family Educational Rights and Privacy Act for Higher Education, (FERPA).

Conferences ____

- Jul.-18 **Association of Computational Linguistic**, (ACL), 2022, Dublin, Ireland. Paper Presentation
- Jul.-18 Society for Simulation in Healthcare, (SSH), SimOps 2018, Portland, OR.
 11.5 Accredited Hours of Inter-professional Continuing Education, Registration ID: 5009
- Oct.-17 B-Line Medical 3rd Annual Symposium, Laerdal Medical, Washington, D.C.

Platforms and Skills

App.	

Database Oracle, MySQL, Microsoft Access, MS SQL Server, NetBeans

Platform Epi Info, Geoda, R, PyCharm IDE, Intellij IDE, Google Collab

Languages _____

Programming PYTHON, SQL, LATEX, CSS, PHP, HTML5, C++, JAVA

Information Systems Projects

- Sep.-10 **Telemedicine & Virtual Hospital Teaching**, St. George's University, Grenada. Led the team that gather functional requirement and made recommendations. Appropriated, piloted, tested, and technology. Trained participants and administered go-live.
- Mar.-20 **Online Clinical Evaluation Exercise Innovation**, *St. George's University*, Grenada. In response to the COVID19 pandemic, I led the team that developed, tested, piloted, trained and executed the online objective structured clinical examination. My team re-engineered OSCE exam-flow and integrated with in-house platforms, done nowhere else in the world!
- Aug.-18 **OSCE Management Improvement Project**, St. George's University, Grenada. led the OMI requirements gathering for students, faculty, and standardized patients. Oversee the testing and implementation of new technologies to support medical education delivery.
- Aug.-13 **B-Line Expansion phase I Project**, *St. George's University*, Grenada.

 Led the outfitting 8 additional Clinical Examination rooms with clinical equipment, B-Line Medical equipment, and other educational supporting technologies.

References

Ph.D Dongwon Lee, Ph.D..

Advisor Phone: +1(814) 865-0687 Email: dongwon@psu.edu

Profile: https://pike.psu.edu/

Innovation Hub, University Park — State College, PA, United States

☎ (954) 864 4944

• ☑ jsl5710@psu.edu

• ☑ www.jasonslucas.com

www.linkedin.com/in/jslu

Undergrad Theodore M. Hollis, Ph.D., Professor Emeritus.

Dean Phone: 1(954) 661-1773

Email: theodoremhollis@gmail.com, thollis@sgu.edu

Profile: https://www.linkedin.com/in/theodoremhollisphd/

Graduate Vladimir Brusic,, Ph.D., BEng(Mech), MEng(Biomed), GDip(CompSci), MApp-

Prof. Sci(InfoTech), MBA.

Phone: +86 574 8818 0000 Ext 8809 Email: vladimir.brusic@nottingham.edu.cn

Profile: https://www.nottingham.edu.cn/en/science-engineering/

 $staffprofile/vladimir-brusic.\ aspx$

Supervisor, Dolland Noel, M.D., FACP.

(Chair) Work: 444-4175 Ext: 3407/3172

Email: dnoel@sgu.edu

Profile:https://www.linkedin.com/in/dolland-noel-19077864/

Graduate Emanuel Keku, M.A, MSPH, M.D., FACP.

Prof. Work: 444-4175 Ext: 3026

Email: ekeku@sgu.edu

Profile:https://www.sgu.edu/research/sgu-research/

emmanuel-o-keku-ma-msph-md-faha/