S. SOLOMON DARNELL

RESEARCH SCIENTIST

in Biometrics, AI, Affect and Blockchain

EDUCATION

Doctor of Philosophy, Ph.D. in Computer Science, 2009 - 2015 Clemson University, Advisor: Shaundra Bryant Daily Dissertation Title: EngageME - The Design and Implementation of a Reflective Tool for Evaluating

- Student Engagement

Masters of Software Engineering, MSWE 2003-2006

- Project Title: Evaluting Exits using Computational Intelligence and Pedestrian Escape Panic model

Bachelor of Science, B.S. in Computer Engineering 1999-2003

AWARDS, GRANTS & HONORS

- 2015 November Honor Research Post-Doc with IBM Research Headquarters in Yorktown Heights, NY
- 2015 June Honor Research Scientist Internship with IBM Research Africa
- 2015 May Award PhD in Computer Science

- 2014 January **Award** Scholarship for CHI Doctoral Consortium 2013 **Award** Clemson University School of Computing Outstanding PhD Student 2013 August **Award** Southern Region Education Board (SREB) Doctoral Dissertation Fellowship
- 2012 Honor Induction into Alpha chapter of Upsilon Pi Epsilon Honor Society
- 2010 Award Clemson University Alumni Doctoral Fellowship
- 2009-2015 **Award** Clemson University Graduate School Fellowship
 2009-2010 **Award** PhD Fellowship to Purdue University Computer Technology and Information Department
 2001-2002 **Award** Undergrad Scholarship to Auburn University by Alabama Power Foundation
 2001-2002 **Award** Undergrad Scholarship to Auburn University by William F. and Brenda W. Hayes

- 2001 Honor National Honor Society Induction Tau Sigma at Auburn University

FILED PATENTS

- 2016 Jan YOR920161714 System and method for improving classroom management by analyzing classroom
- artifacts using visual analysis 2017 May **P201701835** System and Method for Single Use Biometric token with Limited Expiry Using
- 2018 Feb P201800988US01 A system and method for identification or verification by a consensus network

GRANTED PATENTS

- 2018 Oct 18 **US20180300830A1** Configuring classroom physical resources 2018 Nov 11 **US20180315145A1** Managing school systems on a blockchain 2018 Nov 29 **US20180342171A1** Managing lifelong learner events on a blockchain

PUBLICATIONS #### BOOKS & CHAPTERS

- 1. Daily, S., James, M. T., Cherry, D., Porter, J.J., Darnell, S.S., Isaac, J., and Roy, T. Chapter 9 -Affective Computing: Historical Foundations, Current Applications and Future
 - Trends. In T. Bennett (Eds.), Emotions and Affect in Human Factors and Human-Computer
- M., Moon, D., and Gilbert, J.E. (2014). Chapter 92: Human-Computer Interfaces for Speech Applications. In. T.F. Gonzalez, J. Diaz-Herrera & A. Tucker (Eds.), Computing

- M.T. James, S.B. Daily, T. Roy and Shelby Solomon Darnell. "EngageMe: designing a visualization tool utilizing physiological feedback to support instruction". In: Technology Instruction, Cognition and Learning 10 (2 2015).
- 2. Darnell, Shelby Solomon, "EngageMe: The Design and Implementation of a Reflective Tool for Evaluating Student Engagement" (2015). All Dissertations. 1790.
- 3. K. P. Hollingsworth, **S. S. Darnell**, P. E. Miller, D. L. Woodard, K. W. Bowyer and P. J. Flynn, "Human and Machine Performance on Periocular Biometrics Under Near-Infrared Light and Visible Light," in *IEEE Transactions on Information Forensics and Security*, vol. 7, no. 2, pp. 588-601. April 2012.

CONFERENCES

- 1. Nandakumar, K., Ratha, N., Pankanti, S., & **Darnell, S.** (2017, December). Secure one-time biometrie tokens for non-repudiable multi-party transactions. In *Information Forensics and Security (WIFS)*, 2017 IEEE Workshop on (pp. 1-6). IEEE.
- 2. Bore, N., Karumba, S., Mutahi, J., **Darnell, S. S.**, Wayua, C., & Weldemariam, K. (2017, November). Towards Blockchain-enabled School Information Hub. In Proceedings of the Ninth International Conference on Information and Communication Technologies and Development (pp. 19:1-19-4). ACM. 19:1-19:4
- 3. **Shelby Solomon Darnell**. 2014. EngageME: a tool to simplify the conveyance of complicated data. In CHI '14 Extended Abstracts on Human Factors in Computing Systems (CHI EA '14). ACM, New York, NY, USA, 359-362. DOI: https://doi.org/10.1145/2559206.2574765
- 4. Daily, S. B., Meyers, D., **Darnell, S.**, Roy, T., & James, M. T. (2013, July). Understanding privacy and trust issues in a classroom affective computing system deployment. In *International Conference on Distributed, Ambient, and Pervasive Interactions* (pp. 414-423). Springer, Berlin, Heidelberg.
- Roy, Tania; James, Melva T.; Gupta, Arindam; Darnell, Shelby S.; and Daily, Shaundra, "A
 Participatory Design Process for Developing a Tool to Visualize Classroom Engagement" (2013).
 Graduate Research and Discovery Symposium (GRADS). 68.
- 6. Chattaraman V., Kwon WS., Gilbert J., **Darnell S.** (2012) Locus of Control in Conversational Agent Design: Effects on Older Users' Interactivity and Social Presence. In: Nakano Y., Neff M., Paiva A., Walker M. (eds) Intelligent Virtual Agents. IVA 2012. Lecture Notes in Computer Science, vol 7502. Springer, Berlin, Heidelberg
- 7. J.E. Gilbert and J.I. Ekandem and **S.S. Darnell** et.al., "Accessible Voting: One Machine, One Vote for Everyone". In: *CHI'11 Extended Abstracts on Human Factors in Computing Systems, CHI Video Presentation*, Vancouver, Canada, May 2011.
- 8. **Darnell, S.S.** et.al. "MyDASH: The Biometric Digital Dashboard". in *Proceedings of the 3rd Workshop on Multimodal Interfaces for Automotive Applications (MIAA'11) at the 2011 International Conference on Intelligent User Interfaces (IUI'11) Palo Alto, CA, Feb. 2011, pp.53-56.*

TECHNICAL AND WHITE PAPERS

- 1. **Shelby Solomon Darnell**. "Alleviating Escape Panic Using Evolutionary Intelligence". ir *Auburn University Theses and Dissertations*. May 2006.
- 2. Carnahan, B., Muhdi, R., Fu, S.G., **Darnell, S.**, Davis, J., Doziera, G., & Smith, A. "GENEVAC: Evolving Exits for Evacuation Models via Steady-State Genetic Search". in *Technical Report: Auburn University CSSE 05-06*.
- 3. Bazahnau, A., Ondula, E. and **Darnell, S.S.** "Blockchain and IOT Using Raspberry Pi's to test DApp feasibiltiy". in IBM Research Africa Technical reports 2017.

INVITED TALKS, PANELS & NEWS ARTICLES

- 1. **2018 August 31** Panel: Research and Setting Research Priorities, Venue: *Pan Africa Christian University's (PACUs) Inaugural Research Week*, Moderator: *Professor Dionysius (Dan)*
- 2. **2018 March 1** Article: Five major ways blockchain can help telecom, published by: CIO East Africa
- 3. **2018 February 23** Talk: **"Blockchain: What, Why and Good to know"**, invited by Moringa school Nairobi. Kenva
- 4. **2018 February 14** Article: Three things consumer brands should consider in adopting blockchain, published by Standard Digital Media
- 2017 October 11 Guest Lecture (Talk): "Blockchain: What, Why & Good to Know", Venue: Senior Financial Economics at Strathmore University, invited by: Professor Godfrey Madigu
- 6. **2017 June 09** Panel (Blockchain Expert): "Blockchain, what can it do, how does it work", Venue: Metta Nairobi. 14 Riverside Drive
- 2016 May Guest Lecture (Talk): "An Intro to Computer Vision", Venue: Computer Programming class at Strathmore University, Host: Samuel Karumba (computer science lecturer)

SKILLS

Full Stack Development

Biometrics on Blockchain (Securing the Signal): Explore new and novel techniques to maintain secrecy of pure biometric information to

• login to blockchains

Web Design

Assertively exploit wireless initiatives rather than synergistic core competencies.

Interface Design

• Credibly streamline mission-critical value with multifunctional functionalities.

Project Direction

Proven ability to lead and manage a wide variety of design and development projects in team and independent situations.

TECHNICAL

SkillsandLanguagesXHTMLCC++C#TypescriptJavaJavascriptJQueryPHPPerlPythonDockerCVSSubversion GitWindows XP-10 LinuxOS XLispQuick BasicGolangKubernetes BasicRubyLaTeXShell ScriptingAngularVisual Basic Visual C++ Visual C#

Entreprenural Experience

Solomon Ventures LLC

Solution/System Architecting, Development, and Consulting

January 2019

Architecture developed for a revolutionary housing portal for Kenya, by Kenyans.

Research Experience

Jun-Aug 2015

March 2016-current

Dec 2015-Feb 2016

Work Experience

Jan 2009 - Apr 2009

Apr 2009 - June 2009

Acted as a systems integration lab manager by organizing and building, from the ground up, a SIL with the help of warehouse personnel and test engineers to simulate the integral of

More Work Experience

Aug 2004 - Dec 2004 rovided windows and mac system administration, trouble shooting and support - co-developed software for genetic

IT support, Department of Computer Science and Software Engineering

Jan 2002 - May 2003
- Managed multiple computer labs and equipment provided windows, mac, and linux system administration,
trouble-shooting and support

Mentor, College of Engineering

Sep 2004 - December 2005

Teaching Experience

2003, 2004, 2012