Christian Kauten

November 10, 2020 kautenja@icloud.com

Graduate Research Assistant at Auburn University https://kautenja.github.io

Education

Ph.D., Computer Science & Software Engineering	Auburn, AL
Auburn University	2017 – 2021
M.S., Computer Science & Software Engineering Auburn University	Auburn, AL <i>2017 – 2019</i>
B.S., Software Engineering	Auburn, AL
Auburn University	2013 – 2017

Research Experience

Graduate Research Assistant

Auburn, AL

Auburn University

2017 - 2021

- Responsible for the proposition, implementation, and publication of academic research projects.
- Developed a user interface for autonomous vehicles to augment the intelligence of the passenger using camera sensors and object detection models. Preliminary system design was published at the 2018 pre-ICIS SIGDSA symposium [5]. Findings are under review for the Information Systems Research journal [1].
- Conducted DHS

 –funded research on financial sector vulnerability by modeling equity markets
 using agent-based modeling techniques. Findings were circulated internally for the US
 Department of Treasury [3].
- Conducted research on blood donor retention for a regional blood center. Findings are under review for the Information Systems Frontiers journal [2].
- Participated in a research project regarding fake news detection algorithms [4].
- Participated in a research project regarding renewable energy in data-centers [6].

Industry Experience

Founder, Synth Designer KautenjaDSP Atlanta, GA 2020 –

- Responsible for the research, development, and design of digital synthesis components, including documentation, marketing, and product support.
- Ported programmable sound chip emulators into digital synthesis modules oscillators, noise generators, envelope generators, filters, and effects.
- Ported an NES emulator into a modular synthesizer with novel features modulation of the NES clock, audio-rate modulation of buttons, and level control of the audio synthesis channels.

Awards, Grants & Honors

Woltosz Graduate Fellowship	. 2017 – 2020
Holy Innocents' Computer Science Award	2013
Fagle Scout Award	2011

Publications

- 1. Christian Kauten, Ashish Gupta, Han Li, Xiao Qin, and Scott Martin. Improving trust in autonomous vehicles. *Information Systems Research (under review)*.
- 2. Christian Kauten, Ashish Gupta, Xiao Qin, and Glenn Richey. Predicting blood donors using machine learning techniques. In *Information Systems Frontiers (under review)*.
- 3. Jonathon Lee, Christian Kauten, Ashish Gupta, and Andrew Bach. Understanding time and related threats in the financial service sector. Technical report, U.S. Department of The Treasury, August 2020.
- 4. Chaowei Zhang, Ashish Gupta, Christian Kauten, Amit V. Deokar, and Xiao Qin. Detecting fake news for reducing misinformation risks using analytics approaches. *European Journal of Operational Research*, 279(3):1036–1052, December 2019.
- 5. Christian Kauten, Ashish Gupta, Xiao Qin, Han Li, David Bevly, and Alison Jenkins. A perception augmentation system for autonomous vehicles. In *Proceedings of the 2018 Pre-ICIS SIGDSA Symposium*, San Francisco, CA, USA, December 2018.
- Xiaopu Peng, Christian Kauten, Chaowei Zhang, Thomas Heckwolf, Jianzhou Mao, Taha Tekreeti, and Xiao Qin. REDUX: Managing renewable energy in data centers using distributed UPS systems. In 2018 IEEE International Conference on Smart Cloud (SmartCloud), pages 46–53, New York, USA, September 2018.