

Computer Science

Seminar Series – Fall 2022

Be flexible, before and after graduating from school

Thursday, Dec. 08th 2022, 12pm -1pm PST Time

Zoom link: <https://cpp.zoom.us/j/8517312013>

Abstract

Not every student can keep working on the same topics after they graduate from school. In this talk, I show my own case with a brief introduction of the research conducted during my Ph. D, when I applied NLP techniques to cybersecurity for extracting semantic information from hacker conversations, and my current work on several projects at Design Pickles, where I mainly address churn prediction and image2text (image association with concepts that enables a host of business opportunities). The intention here is to discuss how students can maximize their learning as well as get prepared for interesting new challenges after graduation.

Bio

Kazuaki Kashihara received his Ph.D. degree in computer science from Arizona State University in 2022. He is a Data Scientist at Design Pickle. His current research interests are to extract useful information from text-based customer interactions such as emails, comment features from a platform, and other communication tools, and build a system from text2image.



Dr. Kazuaki Kashihara
Data Scientist
Design Pickle

Hosted by:
Dr. Ericsson Marin



College of Science
Computer Science Department