



Department of  
**COMPUTER  
SCIENCE**  
THE UNIVERSITY OF TEXAS AT DALLAS

invites you to attend

# Artificial Intelligence Conference

Saturday May 13, 2017 @ UT Dallas campus

8:30-9am	Registration & Breakfast : ECSS 2.102 Foyer
9-12	Artificial Intelligence Workshops : ECSS 2.102
12-12:30	Registration & Lunch & Networking : SLC 1.102
12:30-6	Technical Talks by several prominent speakers in industry and academia : SLC 1.102
6-6:30pm	Networking with speakers & industry folks

*Details:* [aisutd.org/conf](http://aisutd.org/conf)

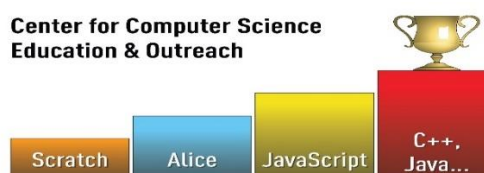
*Registration:* [bit.ly/cs-conf-utd](http://bit.ly/cs-conf-utd)

<i>Registration fee</i>	<i>Workshops</i>	<i>Technical Talks</i>	<i>Whole day</i>
Guests	\$50	\$60	\$100
UTD folks	\$5	\$5	\$10

*Questions?* [contact@aisutd.org](mailto:contact@aisutd.org)



Center for Computer Science  
Education & Outreach



# Agenda

## Artificial Intelligence Conference Saturday May 13, 2017

### Engineering and Computer Science South 2.102 (TI auditorium)

Time	Description
8:30-9:00	Registration & Breakfast (Foyer area)
9:00-10:30	Evolutionary Robotics – Jay Butera, AIS Technical Lead
10:30-10:45	Coffee Break & Networking (Foyer area)
10:45-12:00	Sequence to Sequence Learning in Natural Language Processing – Winston Carlile, AIS Technical Lead

### Science Learning Center 1.102 (SLC Auditorium)

Time	Description
12:00-12:30	Registration & Lunch (Foyer area)
12:30-1:00	Into to AI – Gordon Arnold, UT Dallas CS faculty
1:00-1:30	AI in Education – Vijay Reddy, GeoSpell Academy
1:30-2:30	AI in Gaming – Dave Mark, Intrinsic Algorithm LLC
2:30-3:00	Tea Break & Networking (Foyer area)
3:00-3:30	Uphill Battles in Natural Language Processing – Vincent Ng, UT Dallas CS faculty
3:30-4:30	Machine Learning at Google – Jamie Erbes, CTO, Google Cloud
4:30-5:00	AI Talk
5:00-5:30	Machine Learning to Augment Human Analysis - Ken Koo, CEO, Bridge Alliance
5:30-6:00	Artificial Intelligence : The next frontier for High Performance Computing - Bob Crovella, NVIDIA
6:00-6:30	Snacks & Networking (Foyer area)