



Boeing Day at Carnegie Mellon University

Wednesday February 13, 2013

Technical Talks				
Time*	Event	Location		
9:00am- 10:30am	Tech Talk: "Embedded Software & Systems Engineering" -video included in presentation Presenters – Garret Lee & Eric Lieberman	Roberts Hall, Singleton Rm		
	(Breakfast provided)			
12:00pm- 1:30pm	Tech Talk: "Computational Design and Open Source Software at Boeing" Presenter – Jeff Heisserman (Lunch provided)	Roberts Hall, Singleton Rm		
2:00pm- 3:30pm	Tech Talk: "Use Cases of Rapid Prototyping Technology" Structural & Mechanical Systems Presenters - Perry Morrissette and Jamina Lai	Roberts Hall, Singleton Rm		
	Career Development/Networking			
Time*	Event	Location		
9:30am- 4:30pm	Boeing Information Center: Meet & Greet with walk-in students Rolling videos: Jobs in EE, Jobs in SW, Boeing IT, Boeing Product/Bus Unit Overview, Welcome to Boeing Hands-on Displays (Breakfast and refreshments provided)	University Center, Rangos 1		
9:00am- 3:00pm	Contest / Raffle prize- Complete a surveyall entries included in raffle drawing	University Center, Rangos 1		
	Digital entry/survey must be completed for entry	and		
		Roberts Hall, Singleton Rm		

10:00am- 11:00am	Technical Resume writing workshop (video & 1:1 reviews) -resume tips -interview tips -applying online for jobs -career planning -how to analyze job offers -how to negotiate your salary -time management	University Center, Rangos 1
11:00am- 1:30pm	Boeing Information Sessions – 11am-12pm Boeing Information Technology - "Information Security, HCI/Usability, Virtual Reality DevBoeing IT is much more than a help desk" 12:30-1:30pm Boeing Engineering - "Engineering careers at Boeing" (12-1pm Lunch provided)	University Center, Rangos 1
12:00pm- 1:30pm	Information Session – presenter: Steve Vanzandt "Database Management-Boeing DBA Facts" Sponsored by – CMU Heinz College MISM (Reservation desired lunch will be provided)	Hamburg Hall, basement A002
4:00pm- 5:00pm	Information Session – presenter: Maxine Toh "Recruiting User Experience Skills for Boeing IT" Sponsored by – CMU Human-Computer Interaction (HCI) Institute (Reservation required dinner will be provided)	GHC 4405 (Gates building)

Classroom Discussions

Event	Location
Class Discussion - "Robotics: Manufacturing Assembly & Automation"	TBD
Presenters – Clayton Munk & Branko Sarh Professor Howie Choset	(Enrolled students only)
Case study: "Integration of mobility (iPads) in the C-17 factory"	TBD
Classroom: IS Course 67-272	(Enrolled students only)
Presenters – Kelly Busch & Rob Houle	,,
	Class Discussion - "Robotics: Manufacturing Assembly & Automation" Presenters – Clayton Munk & Branko Sarh Professor Howie Choset Case study: "Integration of mobility (iPads) in the C-17 factory" Classroom: IS Course 67-272