Thank you to our sponsors:



**ACADEMY** 

















**Emerson Beau and Kristi Mayne Paul and Katy Bettner Matthew Hermes A+ Computer Science** 



**Lockheed Martin Representative Holly Norton, Sr Software Engineer** 

Thank you to everyone who made this event possible. Thank you to all female participants and their teachers for attending. Thank you to the Plano and Richardson schools for beginning this great tradition by hosting the first four Digital Divas events.

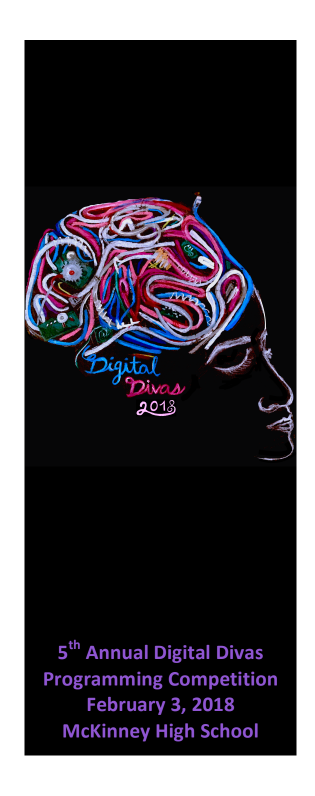
Thank you to the staff at McKinney High School and McKinney ISD for supporting our needs and allowing the event to be hosted in McKinney.

Thank you to the McKinney **High School Computer** Science Club students and their months of preparation, especially the male students and our female student leaders, Bethany Deitch, Han Nguyen, and Shayla Sexton.

**McKinney High School Computer Science Club** 

1400 W. Wilson Creek Parkway McKinney, TX75069

www.digitaldivas2018.weebly.com



## **ROOM ASSIGNMENTS**

# Cafeteria

Opening and Closing Ceremonies and Exhibits

**B103 – Anita Borg Room** Non-BYOD Beginner

**B106 – Hedy Lamarr Room** Non-BYOD Novice/Advanced

**B107 – Jean Bartik Room** Non-BYOD Novice/Advanced

C103 – Ada Lovelace Room BYOD Novice/Advanced

> C103 Common Area Grace Hopper Room BYOD Beginner

**C104 – Jean Sammet Room**Workshop for Individuals

B118A – Jean Jennings Room Coaches' Corner

B118B – Frances Bilas Room Coaches' Corner

## **EVENT SCHEDULE**

8:00-9:00am Check-In/Breakfast 9:00-9:30am Welcome/Speakers 9:30-10:00am Exhibits 10:00am-1:00pm Workshops 10:00-11:00am Practice Run 11:00am-1:00pm Competition 1:00-1:30pm Lunch 1:30-2:00pm Awards

"A ship in port is safe, but that is not what ships are for. Sail out to sea and do new things." ~ Grace Hopper ~

"I was told I'd never make it to VP rank because I was too outspoken. Maybe so, but I think men will always find an excuse for keeping women in their 'place.' So, let's make that place the executive suite and start more of our own companies." " Jean Bartik"

"Any girl can be glamorous. All she has to do is stand still and look stupid." ~ Hedy Lamarr ~

#### **GUEST SPEAKERS**

Dr. Stephanie Ludi, Univ of North Texas
Stephanie Ludi is a professor in the
Department of Computer Science &
Engineering at the University of North
Texas. She earned her Ph.D. in Computer
Science from Arizona State University.
Her research interest in accessibility
involves refactoring software to maximize
access by visually impaired students and
programmers.

# Caitlyn Trout, Gearbox Software

Caitlyn is a technical artist at Gearbox Software, merging art and code into tools and systems for Gearbox's many projects. She started out as a graphic artist, dual majoring in graphic design and marketing at Purdue University, before getting her masters in Interactive Entertainment at the University of Central Florida.

Kathryn Williams, Gearbox Software
Kathryn fell in love with programming
after taking a couple computer science
classes in high school. She went on to
study computer engineering at LSU,
where she also worked for the Cultural
Computing group assisting with research.
After graduating, she landed a job at
Gearbox Software coding up tools to help
the team make awesome games.

# Kristy Bonner, DFW-ATW

Kristy graduated from Baylor University with a degree in Information Systems. She is an IT Director at NCH Corporation based in Irving, Texas. NCH Corporation is a global chemical manufacturing company operating in 50+ countries. Kristy is responsible for the IT strategic vision, architecture and execution of sales and mobility technical solutions.