

Women In Technology Open House

Saturday, May 31, 2014
1 PM - 4 PM
Independent Media Center
202 S. Broadway Ave., Urbana, IL

The Women In Technology Open House is targeted at women in the professional and hobbyist STEM community as well as women who would like to explore this world for the first time in a supportive environment.

Hosted by Py-CU, Champaign-Urbana's Python User Group

@PythonCU
Py-CU.org
Meetup: Python-CU
Facebook: PY-CU

1:00 - 1:30 **Welcome**

1:30 - 2:30 **Talks**

Lori Gold Patterson

Pixo, CEO

Gergana Slavova

Intel, Technical Consulting Engineer

2:45 - 3:15 **Panel discussion**

Open discussion with four women currently working in various tech positions around the CU community.

3:15 - 4:00 **Birds of a Feather**

Small group breakout sessions focused on specific topics:

Web design and development

User experience design

Career changes

Software engineering

1:00 - 4:00 **CU Tech Info Tables**

CUDO

C.O.D.E.

GSLIS

Urbana Makerspace

FabLab

UX Bookclub

CU Coffeeshop Coders

Women In Technology Open House

Saturday, May 31, 2014
1 PM - 4 PM
Independent Media Center
202 S. Broadway Ave., Urbana, IL

The Women In Technology Open House is targeted at women in the professional and hobbyist STEM community as well as women who would like to explore this world for the first time in a supportive environment.

Hosted by Py-CU, Champaign-Urbana's Python User Group

@PythonCU
Py-CU.org
Meetup: Python-CU
Facebook: PY-CU

1:00 - 1:30 **Welcome**

1:30 - 2:30 **Talks**

Lori Gold Patterson

Pixo, CEO

Gergana Slavova

Intel, Technical Consulting Engineer

2:45 - 3:15 **Panel discussion**

Open discussion with four women currently working in various tech positions around the CU community.

3:15 - 4:00 **Birds of a Feather**

Small group breakout sessions focused on specific topics:

Web design and development

User experience design

Career changes

Software engineering

1:00 - 4:00 **CU Tech Info Tables**

CUDO

C.O.D.E.

GSLIS

Urbana Makerspace

FabLab

UX Bookclub

CU Coffeeshop Coders