# 5 Steps for Effective Education at Hackathons

#### IAM

Raymond

CS @ Columbia ADI Committee Member

**DevFest Director** 

Led 2016 Curriculum Revamp

Pedagogical Thinker

How should teaching be done?

# Education matters.

#### **EDUCATION MATTERS**

Welcome beginners

 Nurture technical growth and support structure of community

More incentives to participate

#### WHY AT HACKATHONS?

Tap the existing energy of the environment

Immediate implementation and reward

Abundance of resources

Week of learning followed by hackathon

2015 1 lecture each night

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2016 Self-paced online projects

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2015 1 lecture each night

2016 Self-paced online projects

2017 ???

# Your hackathon is not DevFest.

#### YOUR HACKATHON IS NOT DEVFEST

#### **DevFest**

4 evenings for learning

Values dedicated to learning

Columbia audience

#### YOUR HACKATHON IS NOT DEVFEST

#### DevFest

#### **Your Hackathon**

4 evenings for learning

Values dedicated to learning

Columbia audience

#### YOUR HACKATHON IS NOT DEVFEST

DevFest	Your Hackathon
4 evenings for learning	18 to 48 hours for everything
Values dedicated to learning	[your values]
Columbia audience	[your audience]

#### WHAT THIS MEANS

I can't tell you what is best for *your* hackathon.

#### It depends on your:

- values
- resources
- scale

# 2 Driving Points

#### 2 DRIVING POINTS

### Be thoughtful.

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and

Be intentional.

these should guide your educational model

1. Identify Audience

#### IDENTIFY AUDIENCE

Who is your hackathon targeted towards?

and

Who comes to your hackathon?

#### IDENTIFY AUDIENCE

# Which subset of that is your educational audience?

educational audience ⊆ total audience

#### **IDENTIFY AUDIENCE**

Identifying your educational audience should also be informed by your resources and scale.

- 1. Identify Audience
- 2. Scope Content

Now that you have identified your educational audience, what would be the most valuable thing for them to learn?

# How do you scope content?

- 1. Audience fit
  - 2. Practicality

1. Think about your audience.

#### 1. Think about your audience.

What do they already know?

What do they want to learn?

What can you teach them?

Themed hackathon?

#### 2. Practical first.

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App Dev (APIs, libraries)

VS.

Computer Science (intro java, algorithms)

For example, web development is practical, expansive, and flexible:

- Personal website
- Front-end
- Back-end
- APIs

- 1. Identify Audience
- 2. Scope Content
- 3. Determine Format

What educational format is best for the given audience and content scope?

e.g. lecture, self-paced, hybrid, reverse classroom

#### Lecture

- + familiar
- + scalable
- too slow/fast
- too easy/hard

#### Self-paced

- + solves slow/fast problem
- + solves easy/hard problem
- not engaging
- requires a lot of TA support

#### **Hybrid**

> microlectures interspersed with self-paced time

- space setup logistics?

#### DETERMINE FORMAT

#### Reverse Classroom

> self-paced study followed by discussions with leaders

- how to scale discussions?
- how does discussion pacing work?

- 1. Identify Audience
- 2. Scope Content
- 3. Determine Format
- 4. Create Curriculum

#### CREATE CURRICULUM

Write or curate high-quality curriculum.

Curriculum should be bug-free and unambiguous.

#### CREATE CURRICULUM

#### **Case Study:**

http://learn.devfe.st

#### CREATE CURRICULUM

#### Resources

Online Interactive (e.g. Codecademy)

Official Tutorials (e.g. Flask Tutorial)

Community Tutorials (e.g. DevFest Tracks)

Books (e.g. Eloquent JavaScript)

- 1. Identify Audience
- 2. Scope Content
- 3. Determine Format
- 4. Create Curriculum
- 5. Execute and Iterate

It won't be perfect the first time.

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In fact, it will never be perfect.

Learn from what went well, what went wrong, and what could have been better.

Incorporate data from observations and surveys into your planning process for next year.

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#### YOUR TURN

Take a few minutes to think about the 5 steps in the context of your hackathon. Write down your thoughts to build version 0 of your educational model.

- 1. Identify Audience
- 2. Scope Content
- 3. Determine Format
- 4. Create Curriculum
- 5. Execute and Iterate

#### PEER REVIEW

Turn to a neighbor and present your educational models to each other. Challenge and interrogate each assumption and point.

#### ITERATE

Make modifications to your educational models as necessary. Be able to justify each point. Iterate to version 1.

### TAKEAWAYS

summary and closing remarks

# Education matters.

## Every hackathon is different.

- 1. Identify Audience
- 2. Scope Content
- 3. Determine Format
- 4. Create Curriculum
- 5. Execute and Iterate

## Don't stop thoughtfully and intentionally iterating.

#### HREFS AND RESOURCES

### 5 Steps for Effective Education at Hackathons *this()*

raymondxu.io/hackcon16.pdf

Rethinking Education at DevFest: <a href="https://doi.org/bit.ly/10xPgFG">bit.ly/10xPgFG</a>

by Raymond Xu

Why We Do DevFest: <a href="https://doi.org/10.2016/bj.com/bit.ly/1YBJ0Pp">bit.ly/1YBJ0Pp</a>

by Matt Picollela

DevFest 2016 Curriculum: <a href="learn.devfe.st">learn.devfe.st</a>

6 original, self-paced online tutorials built at Columbia

#### Thanks!

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