intentional learning

Map a successful strategy
JoEllen Carter
@testacious
agile is the new normal
continuous delivery does not wait
person → team →
product → platform → company → industry
Learn
Teach
Practice
Need
Want
Have
novice $\rightarrow$ advanced $\rightarrow$ beginner

$\rightarrow$ competent $\rightarrow$ proficient $\rightarrow$ expert
your turn:

learning goals
Skills Map for **Claire**

- Python
- Git branching/merging
- Writing
- Communication
- Remote Working
- DevOps
- Scrapbooking
- Unit Testing
- Pairing
- Teaching

**My Learning Goals - Priority order (higher to lower)**

<table>
<thead>
<tr>
<th>Goal/Skill</th>
<th>Learning suggestions from the community (leave blank until Exercise 4)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Python</td>
<td>Minecraft programming on Raspberry Pi</td>
</tr>
<tr>
<td>Git</td>
<td>ProGit ebook</td>
</tr>
<tr>
<td>Unit Testing</td>
<td>Talk w/ dev's; try TDD</td>
</tr>
<tr>
<td>Pairing</td>
<td>Program with developer; Test with Tester</td>
</tr>
<tr>
<td>Teaching</td>
<td>Observation and feedback from a teacher</td>
</tr>
<tr>
<td>DevOps</td>
<td>Read the Phoenix Project</td>
</tr>
<tr>
<td>Remote Working</td>
<td>Read article by Belle Cooper</td>
</tr>
<tr>
<td>Comm.</td>
<td>Read &quot;Crucial Conversations&quot;</td>
</tr>
<tr>
<td>Writing</td>
<td>Write more blogs</td>
</tr>
<tr>
<td>Scrapbooking</td>
<td>Design digital page titles; cut them with a machine.</td>
</tr>
</tbody>
</table>
you don’t have just one learning style
mastery requires all styles
your turn:
learning preference
making connections is easy...
...finding them is hard
feel those feelings
learn where you do
your turn:

community
definition of “done”
your turn:

build a backlog
learning is agile
agile is learning
simple is hard
thanks
JoEllen Carter
@testacious
Claire Moss
@aclairefication
fin