## **labibi Documentation**

Release 0.1

C. Titus Brown

Contents

1 Indices and tables 3

Sep 28 and 29, 2013.

Hitchcock Hall 320, University of Washington at Seatle.

Lecturers: Titus Brown; Jory Schossau.

Day	Schedule
Saturday 9/28 Sunday 9/29	<ul> <li>12:30: Getting started: logging in</li> <li>blast</li> <li>2pm: How computers work (lecture)</li> <li>2:30pm: break</li> <li>3pm: shell</li> <li>3:45pm: pipelines and automation (lecture)</li> <li>5pm: end</li> </ul>
	<ul> <li>12:30pm: ipython-notebook</li> <li>1:15pm: monte-carlo</li> <li>2:30pm: break</li> <li>3pm: Presentation on background, bioinformatics, etc.</li> <li>4:30pm: kmer-abundance.ipynb</li> <li>5pm: end. Also see more-resources</li> </ul>

## Other mentioned links:

- Amazon Web services instance types
- Amazon Web services instance costs
- IPython Notebook Gallery
- Matplotlib gallery

For many more resources on these topics, check out the course website for the GED's ANGUS course which is run at MSU every summer.

Contents 1

2 Contents

## CHAPTER 1

## Indices and tables

- genindex
- modindex
- search