# 



#### Education

2014 – 2018	<b>Graduate student</b> , <i>Acme University</i> PhD degree in chemistry. Research focused on coyote-based rocketry, with a side project in tunnel paintings on cliffsides.
2012 – 2013	Chemistry, Master, Acme University
	Explanation, blah blah.
2005 – 2010	Chemistry, Bachelor, Acme University

## Work experience

2010 – 2017	Side job, Acme Employer
	Explanation on responsibilities and projects. Consistent great results. Blah blah.
2010 – 2017	Side job, Acme Employer
	Explanation on responsibilities and projects. Consistent great results. Blah blah.
2010 – 2017	Side job, Acme Employer
	Explanation on responsibilities and projects. Consistent great results. Blah blah.
2010 – 2017	Side job, Acme Employer
	Explanation on responsibilities and projects. Consistent great results. Blah blah.
2010 – 2017	Side job, Acme Employer
	Explanation on responsibilities and projects. Consistent great results. Blah blah.

#### Skills

English	•••••	Office	•••••
German	••••	Chemdraw	••••
Spanish	●●○○○	Linux	••••

1/2 November 3, 2018

## Publications

L. Jacks, W. E. Coyote. Cliffside painting: a review. 23rd Acme conference (2017).

L. Jacks, W. E. Coyote. *Towards safe coyote-based rocketry*. Acme Journal vol. 23, pp. 223–251 (2016).

2 / 2 November 3, 2018