## LINA CROMER

WEB DEVELOPER

CONTACT	S U M M A R Y		
Email LinaCromer@gmail.com Phone (208)850-6947 LinkedIn https://www.linkedin.com/in/linacromer	My experience as an Industrial Engineer has allowed me to witness the use of technology increasing in our everyday lives. My passion in web development motivates a desire to enrich the community by contributing my strong communication and leadership skills, attention to detail, and ability to bring teams together.  My goal in every step of my career is to build products that will help or educate people on how to improve their lives and communities. I am most fulfilled when I can see my product bring joy to others, and to be appreciated.		
	SKILLS		
<b>GitHub</b> https://github.com/linamacromer	Technical Skil	ls	Business Skills
<b>Website</b> https://linamacromer.github.io	<ul> <li>Ruby on Rails</li> <li>Javascript</li> <li>HTML, CSS</li> <li>jQuery, Ajax</li> <li>SQL</li> <li>Leadership</li> <li>Organization</li> <li>Communicat</li> <li>Lean Manufa</li> <li>Process Implies</li> </ul>		<ul><li>Organization</li><li>Communication</li><li>Lean Manufacturing</li></ul>
PROJECTS			<ul><li>Process Improvement</li><li>Data Analysis</li></ul>
<b>TripTip</b> http://trip-tip.herokuapp.com *	Basic proficiency  • Java		
A social media web application using the Google Maps API, where users can create trips and pin specific locations to track where they went, and make comments or ratings to share their experience with friends!	EXPERIENCE		
	Jul 2016 - Present	Web Development Student - Dev Bootcamp - learned full stack web development and gained proficiency in Ruby, Javascript, HTML, CSS, Jquery, ActiveRecord, and Sinatra	
FakeOverflow  http://fakeoverflow.herokuapp.com  *  A fun coding practice challenge to use technologies learned in Dev Bootcamp to create a mini-clone of Stack	Nov 2015 - Sept 2016	ranaged 7 different systems for 777X Systems Lab collaborated with Design Engineering, Manufacturing Engineering, Scheduling, and Manufacturing shop to schedules, track progress, and mitigate roadblocks	
Overflow	Apr 2013 - Nov 2015	Machine Shop Industrial Engineer - Boeing - scheduled work for shop floor based on capacity and prioritization reported performance to budget and schedule	
E D U C A T I O N			
<b>Dev Bootcamp</b> Seattle, WA	Nov 2011 - Apr 2013	- collected data f	trial Engineer - Boeing from enterprise databases and software to lysis of quality trends and installation

processes

- conducted time and movement studies to

efficiently and cost effectively

identify and eliminate waste in order to build more

**Bachelor of Arts in Business** 

Administration

Seattle University, Seattle, WA