Thomas Young

(510) 926-0927 thomasy314@gmail.com wv	ww.linkedin.com/in/thomasy314 thomastheyoung.com
	Objective —
•	s school of engineering with a B.S. in Computer Science. I am taking on new challenges so I can learn and grow.
E	Education ————————————————————————————————————
The University of Colorado Boulder Computer Science Department GPA: 3.97 Overall GPA: 3.788	ee B.S. 2016 - 2020
 Calculus for Engineers 1 & 2 	 Algorithms
Linear Algebra with CS Applications	Intro to Al
Discrete Structures	Biological Network
Data Science	Machine Learning
Data Structures Data Structures	Natural Language ProcessingData Science Team
Data Systems	Data Science Team
	Skills
Amazon Intern Summer 2019	
Over a 12-week internship, I collaborated with other engir	neers to develop new software for third party Amazon Alexa
Devices. This involved learning new technology, improvin	g my collaboration skills, and bringing a project from start to
finish within a short time frame.	
NCAR's Regional Integrated Science Collective. I worked project management skills and coding practices. Buff Techs Student Technician 2018 - 2020	ge datasets using NCAR Command Language and Python for I in a challenging collaborative environment where I improved my iagnosing their electronic devices. Acted as the summer project has improved my customer service, leadership, and
Steve and Kate's Camp Camp Counselor and	Coding Lead I Summer 2017
Coding lead for the camp studio instructing kids from pre-	rk to 7th grade on learning the basics of programming. My mplex concepts in technology through simple, more digestible
	Projects ————————————————————————————————————
ArticulateML 2020	
Designed a language model to guess words based on a s	short description similar to how games like Taboo and Articulate! dings, a continuous bag of words model, and a custom dataset
Genetic Tetris AI 2018	
By using a genetic algorithm the model finds weights for a placement of a Tetris piece.	a multinomial linear equation that determines the optimal
Extr	ra Curricular —————————————————————