Orgil Sugar

720-926-8878, Orgil.Sugar@Colorado.Edu

LINKS	Resume, Github, Linkedin	
EMPLOYMENT HISTORY		
May 2020 — Present	Data Engineer, Cognitive Science dept. at CU Boulder	
	- Maintaining and building data pipelines (Flask, AWS S3, Heroku)	
	- Fixing tech debts	(Database migrations, Refactoring codebase, Documentation)
	- Running jobs on the cluster	(Matlab, Python, R, Bash, Linux)
	- Manipulating Data	(Pandas)
Jul 2019 — Apr 2020	Data Engineering Intern, CU Change Lab at CU Boulder	
	- Managed databases	(SQL)
	- Implemented notification systems (Slack, Python, Gmail)	
	- Improved the system architecture (Flask, SQL, EC2)	
	- Hosted services on Platform	(Heroku, AWS, GCP)
	- Analyzed data	(Python)
Aug 2019 — Dec 2020	Data Analyst, Boulder Museum of Contemporary Art	
	- Analyzed private user data (Pandas)	
	- Utilized Census Data (BigQuery and Census Bureau)	
	- Utilized Google services (Python, Google Maps, BigQuery, Linux Instances)	
	- Documentation (A	dobe InDesign)
Sep 2017 — May 2019	Additional Experience	
	- Web-Developer	(Local wine company)
	- Assistant lab technician & coordinator (ECEE dept. at CU Boulder)	
	- From dishwasher to a line chef	(CU Dining service)
	- HVAC mechanic	(CU Housing and Maintenance)
EDUCATION		
Aug 2016 — May 2020	Bachelor of Science, University of Colorado at Boulder	
	Computer Science	•
SKILLS	Python	Linux Administration
	С, С++	SQL and NoSQL
	Matlab	Ethereum Blockchain
	Bash Scripting	API
	R	Git
	HTML/CSS	