Karl Kaiser

			_		•		
W	/റ	rk	Ex	ne	rı	en	ce
•	_			~		•	

Work Experience			
05/2022 - present	Software Engineer Finch ☑ Built API translation services allowing customers to programmatically access HRIS data from multiple payroll providers using a unified API. Specifically:		
	 Replaced live provider request model with asynchronous, event driven job + caching approach to reduce impact on provider rate limits & improve product reliability & scalability. 		
	 Improved security & compliance of provider authentication pipelines, opening new opportunities for our sales team 		
	 Wrote new integrations to retrieve data from payroll providers 		
	 Introduced additional monitoring & alerting to reduce provider integration downtime when providers had outages or system changes 		
	 Unwound technical debt & improved developer tooling to increase engineering velocity & reduce deployment times from ~30 minutes to ~6 minutes. 		
10/2020 - 05/2022	Data Engineer Miltenyi Biotech ☑ Built & administered custom lab information system enabling experiment & instrument tracking & automated data analysis for in-house genome sequencers using Python, NodeJS, ReactJS, Postgres, & Kubernetes.		
02/2017 - 09/2019	University IT technician University of Vermont ☑		
Education			
08/2018 - 05/2020	Masters of Science: Computer Science University of Vermont		
08/2016 - 05/2019	Bachelors of Science: Neuroscience University of Vermont		
Publications			
2020	Modeling Wildfires Using Evolutionary Cellular Automata		
2020	Modeling Wildfire Perimeter Evolution using Deep Neural Networks ☑ (Preprint) Created data pipeline using USGS & NOAA APIs to collect, clean, & partition datasets to train a CNN to predict wildfire perimeter spread.		
Skills			
Golang	Rust		
Javascript / Typescript Node / express / electron /	Python react Keras & pytorch		

Cloud platforms AWS & GCP

SQL/NoSQL

DevOps & development tools Linux / ansible / kubernetes / helm

Data science + ML