John Gorriceta

(208) 701-5608 | johngorriceta1@gmail.com | https://johngorriceta.com

Education

Brigham Young University - Idaho

Dec 2024 Rexburg, ID

B.S. Computer Science | Emphasis: Machine Learning

Cumulative GPA - 3.93

Member of Association for Computing Machinery

Skills

Typescript	Next.js	FastAPI	
JavaScript	Python	C#	
React	PySpark	SQL	
Work Errorion and	· -		

Work Experiences

Associate Data Engineer

Sept 2024 - Present

BoxieCat (FastAPI, Python, Polars, Google Cloud)

Remote

- **Optimized ETL pipeline on Google Cloud** by transitioning existing extraction operations to a serverless architecture, reducing idle server uptime by 40%.
- Worked in tandem with an Agile team of 7 developers to streamline data transformations, ensuring precise modeling of extracted datasets.

Computer Scientist Intern

May 2024 - Present

Hill AFB (React, JavaScript, TypeScript, Cloudflare)

Hill AFB, UT

- Security Clearance Level: **SECRET**
- **Optimized cloud infrastructure** by creating and implementing a cost-effective serverless deployment proposal on Cloudflare, reducing deployment and development costs by \$10k.
- **Collaborated in an Agile team** of 4 developers to build 2 internal applications using React, JavaScript, and TypeScript, streamlining information distribution and improving employee onboarding.

Frontend Engineer

Nov 2023 - Jun 2024

IvorySafe (React, TypeScript, TailwindCSS, AWS, JIRA)

Remote

- Engineered frontend architecture using React, TypeScript, and TailwindCSS to enable platform-agnostic
 deployment.
- **Streamlined design iteration** by integrating Figma into the development flow, increasing iteration frequency by 75%.

Backend Engineer Intern

Mar 2022 – Apr 2022

BackLocal (Python, FastAPI)

Remote

- Developed REST API integration in Python and FastAPI with Shopify API to catalog products for 5 local businesses
- Implemented automated web scraping in Python to enhance SEO for 7 local businesses.

Web Developer

Dec 2021 - Jan 2024

Barton Consulting (WordPress, PHP, Docker, GitLab)

Idaho Falls, ID

- **Coordinated client site maintenance** and implemented custom functionality using PHP for 30 WordPress sites, ensuring optimal site health.
- **Established sandboxed testing environments** using GitLab and Docker to test custom functionality and ensure site reliability.

Volunteer Experiences

Volunteer CIT/CSE Tutor

Sep 2023 – Apr 2024

BYU-Idaho Computer Science Department

Rexburg, ID

• **Mentored 7 students weekly** to develop and solidify web development and fundamental programming concepts.