

# **Victor Hidrogo**

Seattle, WA | (206) 593-7734 | vhidrogo@uci.edu | linkedin.com/in/vhidrogo

## **Professional Experience**

---

<b>Software Engineer</b>	May 2023 - May 2024
<b>Nav.it</b>	<i>Remote</i>
<ul style="list-style-type: none"><li>Built REST API endpoints with Django REST Framework for financial goal tracking, implementing filtering, date range queries, and serializers that calculate statistics across monthly periods</li><li>Developed Python REST API clients with pagination and rate limit handling for Smartlook and Intercom platform integrations, implementing incremental sync logic and automated retry mechanisms</li><li>Configured monitoring and notifications using Slack API integration for sync status reporting, deletion summaries, and error tracking across backend services</li><li>Implemented CI/CD automation with Celery and django-celery-beat for scheduled tasks including weekly session syncs, user cleanup jobs, and automated notification delivery with Firebase Cloud Messaging</li></ul>	
<b>Software Development Engineer</b>	Jan 2022 - Mar 2023
<b>Amazon.com</b>	<i>Seattle, WA</i>
<ul style="list-style-type: none"><li>Built RESTful APIs using Java on AWS to support global Prime Rewards promotion tracking, handling billions of requests with low latency across multiple regions</li><li>Developed event-driven serverless workflows using AWS Lambda and DynamoDB, implementing stateless token-based promotion flows with fault-tolerant reward delivery logic</li><li>Created full-stack admin portal with Vue.js and Java backend, enabling non-technical stakeholders to manage promotions and configurations through CRUD operations on DynamoDB</li><li>Collaborated with cross-functional teams using Git for version control, participated in code reviews and sprint planning to deliver scalable features on schedule</li></ul>	
<b>Business Intelligence Engineer II</b>	Aug 2020 - Jan 2022
<b>Amazon.com</b>	<i>Seattle, WA</i>
<ul style="list-style-type: none"><li>Delivered on-time executive dashboards for Amazon Transportation Services by optimizing SQL queries and data pipelines, reducing query execution time by 30% to meet early-morning SLAs.</li><li>Built scalable data pipelines using Amazon S3, Glue, and Redshift, reducing third-party vendor onboarding time and enabling operational growth through standardized SOPs.</li></ul>	

## **Skills**

---

**Languages:** Python, Java, JavaScript, SQL, HTML, CSS

**Frameworks:** Django, React

**Databases:** PostgreSQL, DynamoDB

**Cloud & DevOps:** AWS, GCP, Docker

## **Education**

---

**Bachelor of Science, Business Information Management**

University of California, Irvine