Nassuel N. Valera Cuevas

Greater Seattle Area | 425.740.4887 | valeran1@seattleu.edu | linkedin.com/in/nassuelvc

Experience

T-Mobile USASoftware Engineer

June 2019 - June 2023

Bellevue, WA

- Owned multiple applications end-to-end concurrently, maintaining over 98% uptime and availability.
- Founding member of a web application which revolutionized internal spreadsheet management and data discovery projects—similar to Smartsheet—targeting enterprise-wide adoption and yielding \$5M initially in CAPEX/OPEX budgets using micro-services architecture.
- Migrated legacy system workflows to maintainable architecture ecosystem using data engineering
 principles and best practices, resulting in a 35% reduction in operational costs and a 28% increase in data
 processing throughput.
- Spearheaded a data-entry application that reached 4 regions and 63 engineering markets to gather purchase order and site inventory data, reducing errors from 38% to 3% and yielding \$13.1M annual savings within the first year.
- Engineering lead over an **API-based**, **SaaS application** that readily enabled application to application communication to be delivered through Slack and email (AWS SES), supporting **5k+ messages daily**.
- Optimized and maintained cloud-based services, enhancing performance and reducing file size by up to 60%, leading to improved efficiency and better resource utilization.
- Nurtured the career growth of **interns** through comprehensive **mentorship** with first-hand, relatable perspective, and honing their professional acumen by sharing valuable insights and experiences.
- Performed independently and collaborated with **cross-functional teams**, from ICs to Directors, regarding **architecture**, **design**, **user experience**, **and development** of numerous robust **Node.js-based business web applications**.

T-Mobile USA

February 2019 - June 2019

Software Engineer Intern

Bellevue, WA

- Designed and developed custom web applications and databases to drive business success and meet corporate
 objectives. Implemented new system functionality and streamlining internal processes in an agile development
 model.
- Spearheaded a text-to-speech, python-based application with the purpose of showcasing progress towards yearly KPIs as an intern capstone project. Hosted on a Raspberry Pi 3 B+, Debian Linux distro.
- Maintained web applications using Angular framework. Managed code versioning and collaborated with team members using Git in Bitbucket. Debugged using Chrome Developer Tools.

T-Mobile USA

June 2018 - February 2019

Business Intelligence Intern

Bellevue, WA

• Worked alongside Senior Business Intelligence Managers, business units, and SMEs to design, develop, improve, and support BI information and processes, supply chain procedures, and contract negotiations.

Skills

Proficient:

Spark, Python, Node.js, Angular 5+, TypeScript, SQL, Git, GitLab, AWS, Azure, JSON, JavaScript.

Familiar:

Vue.js, Linux, React, Next.js, Scala, Redis, PostgreSQL, Docker, Kubernetes, XML, Jenkins.

Education

Seattle University ABET-accredited

 $\textit{Electrical Engineering, Computer Engineering Spec.} \mid \textit{Computer Science Minor} \mid \textit{B.S.}$

September 2017 - June 2019

Seattle, WA

Everett Community College

Electrical/Computer Engineering | Associate of Science

June 2015 - August 2017

Everett, WA