

Dakota Sanchez

Software Engineer

Skills

Vancouver, WA

dakotasanchez@outlook.com

github.com/dakotasanchez

Languages: Java, Python, C++, Groovy, Bash, SQL

Systems: Kafka, PostgreSQL, Cassandra, Redis, Linux

Other: Docker, Kubernetes, AWS, Gradle, Spring, Dropwizard

Experience

Meta / Software Engineer

May 2022 - PRESENT

- Developing distributed systems on the backend (C++)
- Creating systems and features to support sharding as a service

New Relic / Software Engineer

April 2018 - May 2022, Portland OR

- Developed distributed systems on the backend (Java)
- Focused on performance, availability, and reliability
- Created pipelines to store, load, transform, and deliver data

Portland State University / Software Engineer

November 2016 - April 2018, Portland OR

- Developed critical systems in C for HR and Finance departments
- Created APIs and integrations to interface with legacy systems

Appnio / Software Engineer

February 2016 - November 2016, Remote

- Developed multilingual Android applications

New Relic / Software Engineer Intern

June 2015 - September 2015, Portland OR

- Developed features for multiple published Android applications
- Developed custom streaming data presentation logic for mobile

Circle Technology / Software Engineer

December 2013 - June 2015, Portland OR

- Developed APIs in Java/C#/C++ to interface desktop applications with consumer networking hardware
-

Education

Portland State University / Computer Science, BS

Clark College / Computer Science, AS