CHRISTOPHER NARO

Email: Cnaro1996@gmail.com Phone: (732) 772-5564 LinkedIn: naro GitHub: cnaro1996

SKILLS

LANGUAGES: Java, C, SQL, R

FRAMEWORKS & LIBRARIES: Selenium 2.0, pandas, Dropwizard, jUnit, Spring Boot

OTHER TECHNOLOGIES: Git, Maven, Unix, Apache Tomcat, JavaServer Pages (JSP), MySQL,

Amazon Web Services (AWS), Selenium WebDriver, Jupyter Notebook, JavaFX, Docker, Kubernetes, Postman, Liquibase, Jackson, Jersey, Lombok, Datadog, MacOS, Artifactory, IntelliJ IDEA, Terraform,

Bash, Mockito, Snyk, Elastic Search, Gradle, Kafka, Sumo, JSON, New Relic

EDUCATION

Rutgers University · Jan. 2016 to Jan. 2020 B.A. Computer Science

EMPLOYMENT

Genesys

Associate Software Developer - Apr. 2022 to Current - New Jersey (Remote)

- Contributed to and maintained a search service for a cloud-based enterprise chat application utilizing a technology stack of Java 11, Spring Boot, Elasticsearch, various AWS servers and services, Gradle, Terraform, Ansible, and other technologies over a dozen or so environmental clusters.
- Worked in an agile setting; delivered service updates within a ticket-based system (Jira) as well as reviewed and provided peer feedback daily for all code changes made to several microservices tied to the search service.
- Provided on-call support and service to several dozen clusters in development and test environments as well as directly through the chat application.
- Created automated tests for new features added and updated relevant tests for eligible code changes.

INVIDI Technologies

Associate Software Developer - June 2021 to Apr. 2022 - Princeton, New Jersey

- Collaborated in a 6 person team remotely through agile methodologies utilizing Jira tickets, Slack,
 Microsoft Outlook and RingCentral to develop new features and bug fixes for a collection of
 interworking modularized services forming an ad-delivery service for broadcasters and advertisement
 clients.
- Utilized Java SE 11 and Java SE 15, Git with Bitbucket remote repositories, Maven, and the
 Dropwizard framework (jUnit, Jackson, Jersey, Hibernate, Jetty, Logback, a metrics library, and more)
 to develop backend modularized services in IntelliJ IDEA, including database changes using Liquibase
 and SQL to apply changes to a mySQL relational database containing customer data.
- Developed utilizing Kubernetes, Docker and Bitbucket Pipelines to deploy several dozen application services in a continuous integration/continuous deployment style.
- Enforced code security standards and promoted communication about system security as a Security Champion utilizing Snyk for regular static application testing, dynamic application testing, integration application testing, and software composition analysis.
- Ensured code quality assurance via paired-programming, automated testing with jUnit and Mockito, and integration testing in simulated test environments via sending RESTful HTTP requests in Postman.