

CHRISTOPHER NARO

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

EDUCATION

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

SKILLS

LANGUAGES: Java, C, SQL, Javascript, XML, Python, R, HTML, CSS, JXML

FRAMEWORKS & LIBRARIES: Selenium 2.0, pandas

OTHER TECHNOLOGIES: Git, Maven, GDB, Unix, Yarn, Cyberduck, Apache Tomcat, JavaServer Pages (JSP), MySQL, Amazon Web Services (AWS), Selenium WebDriver, MATLAB, Jupyter Notebook, JavaFX

PROJECTS

Online Auction System

Feb. 2019 to Apr. 2019

- Collaborated in a five person team through Git on a class assignment to design and implement a RBS (Relational Database System) to support the operations of an online auction web application
- Utilized HTML, CSS, and Javascript to construct a user interface via JSP, SQL to read and write data to a MySQL database, and Java with the JDBC API to connect with the database and write SQL queries
- Deployed finished project via Apache Tomcat through a AWS EC2 (Amazon Elastic Compute Cloud) Linux virtual machine instance with full functionality including user account creation/deletion, auctions, auction searchability, bid history, and the ability to create item alerts

Photos

Nov. 2020 to Dec. 2020

- Collaborated in a team through Git on a class assignment to learn how to design and implement an android application to create albums, manage photos, and view photos
- Utilized Android Studio and XML to design and create the user interface, as well as Java to drive android activities and handle models, following standard android development conventions for MVC based architecture
- Finished a functional android application within the timeframe given to match the specifications and features requested

Song Library

Sept. 2020 to Sept. 2020

- Collaborated in a team of two using Git for version control to design and implement a GUI using JavaFX and FXML files to simulate a song library application for users to add, edit, read, or delete songs from.
- Implemented principles of Object-Oriented programming to create clean, safe, and scalable Java code providing functionality and adhering to the MVC standard of implementing UI's
- Solidified understanding of abstract classes, interfaces, and learned manipulation of views via controller actions

EMPLOYMENT

Rutgers Office of Information Technology

Supervisor in Training · Jan. 2017 to Sept. 2017 · New Brunswick, New Jersey

- Managed and trained consultants to perform job responsibilities, enforced work policy
- Troubleshooted and repaired over 200 lab Windows PCs, Macs, iPhones, Android Devices, 13 printers, computer peripherals
- Interviewed and hired job applicants
- Troubleshooted and fixed patron's devices that had particularly difficult software issues

ResNet Dispatch Certified Consultant · Sept. 2016 to Dec. 2018 · New Brunswick, New Jersey

- Provided on-site support for users living in university housing and patrons walking into the computer labs with their own devices via a ticketing system
- Performed network troubleshooting, virus remediation, software troubleshooting for PCs, Macs, and mobile devices
- Provided courteous phone and in-person computing-related support services to the University community