Cheo Roman

cheo.roman@gmail.com (831) 204-0024 github.com/CheoR linkedin/CheoR

ABOUT ME

I have been programming as a hobby on/off for years. It started with C++ in highschool and Prolog in college for a computational linguistics course where we <u>drove robic cars using our voice</u>. I was hit by a drunk driver after graduating and could no longer do Peace Corp on medical grounds, so I continued learning at a local community college and state school. Doing so taught me to plan, build, and automate tools to ease my workload in the transportation/logistics/freight shipping industries. It was not until I was laid off that I decided to take software development seriously and enroll at the Nashville Softwareschool. NSS has helped me get over my impostor's syndrome and I look forward to collaborating with you on future endeavors.

TECHNICAL EXPERIENCE

Nashville Software School

01/2021 — Current

Coursework: Full Stack Software Development

Nashville, TN

- Created full stack SPA with using JS, React, HTML, CSS and json-server backend.
- Remotely collaborate in teams to build products from user stories.
- Used GitHub for version control and GitHub Projects to plan, review, and close code tickets.

Personal Projects

PackItUp - Nashville Software School Frontend Capstone

- SPA using React, HTML, CSS, Grid and Flexbox, json-server backend.
- App helps users log shipping/storage box's contents
- V2 will include option to submit box info and schedule delivery.

BeerMe - Beer Recommender using Machine Learning - No longer maintained

- SPA using React, HTML, SCSS, Grid, Flexbox frontend, PostgreSQL/Gunicorn/DRF/Django backend.
- Developed using TDD, Jest/Enzyme frontend and Nose/Selenium backend.
- App used clustering to recommend beers based on the user's preferences.

Group Projects

Nutshell - NSS 3-person project for organizing daily tasks, events, news article, friends, and chat messages.

- SPA using React, HTML, CSS, Grid, Flexbox frontend, json-server backend.
- Implemented user chat forum and private chat feature.
- Implemented user ability to create, read, update, delete only their own articles.

EXPERIENCE

APL Nashville, TN

Cargo Services Export/Import Clerk

3/2019 — 12/2020

- Developed MS Excel automation tools with VBA, saving \$24,210 per team/year.
- Created and maintained team SOP using OneNote and other Microsoft tools.
- Trained 1 new hire to use internal tools/processes.
- Research issues and recommend solutions with regards to costs vs feasibility.
- Liaison between customers, brokers, freight, shipping terminals, warehouses and carriers.
- Responsible for scheduling, tracking, tracing and billing import/export cargo.

Home DepotOrder Fulfillment Specialist, Interim Supervisor, Associate Coach, Safety Captain

01/2017 — 08/2018
Madison, TN

Cheo Roman

cheo.roman@gmail.com (831) 204-0024 github.com/CheoR linkedin/CheoR

- Improved department productivity ranking in the district, moving from 12th to 2nd by increasing deliveries volume 36% and increasing online customer satisfaction surveys 74% over a 10 month period.
- Acted as interim department supervisor for 12 weeks. Planned and implemented ideas/problems/solutions program, bolstering productivity, communication and coordination between departments.
- Trained 13 associates across 16 departments to prepare deliveries, troubleshoot and resolve online ordering issues, reducing overtime costs by 10-15 hours/week.
 - Mentored and trained associates at all levels in operation procedures and ran onboarding orientation for 8 new hires.
 - Oversaw 4-person safety team, conducted weekly safety checks and issued repair requests for potential hazards.
 - Coordinated deliveries, product returns, resolved customer issues via phone, online, and in-person.
 - Interpreted for management, staff, Spanish-speaking customers.

Enterprise Rent-A-Truck

06/2010 - 06/2016

Business Analyst/Rental Associate/Administrative Clerk

San Jose, CA

- Sales lead for Spanish—speaking clients, averaging \$100,000 yearly revenue.
- Orchestrated office/cleaning supplies inventory count and implemented a just-in-time stocking supplies program, reducing unused supplies by more than 70% and saving \$300-400 annually.
 - Delivered, recovered, inspected and scheduled maintenance for a fleet of more than 300 commercial vehicles.
 - Collected and analyzed monthly data to guide email campaigns and online marketing strategies.
 - Served as liaison between customers, management, and sales teams.

EDUCATION

Nashville Software School Coursework: JavaScript, React, HTML, CSS, Python, Django, SQL	01/2021 — Current Nashville, TN
San Jose State University Coursework: Python, Computational Linguistics	09/2011 — 06/2012 San Jose, CA
De Anza Community College Coursework: Systems Programming, C, C++, Perl, Java Web Design, Project Management	08/2010 — 06/2013 Cupertino, CA
Santa Ana Community College	08/2009 — 12/2009
Coursework: Web Design, International Business	Santa Ana, CA
University of Santa Cruz - Santa Cruz	08/2004 — 06/2009
Bachelor of Arts in Linguistics	Santa Cruz, CA

VOLUNTEER

Nashville DevOpDays	11/2018
Speaker concierge, registration table	Nashville, TN

Nashville DevOpDays	11/2016
Speaker concierge, registration table	Nashville, TN