ROBERT YIN Based in Boston, MA.

Available for January 2021. References available upon request. yin.rob@northeastern.edu

SKILLS EDUCATION

Languages Candidate for B.S. in Computer Science at Northeastern University

Python Boston, MA

Docker Khoury College of Computer Sciences, Artificial Intelligence Concentration

Java September 2019 – Present (Expected May 2023)
Terraform Honors: 3.72 GPA, Dean's List (Fall '19, Spring '20)

Puppet Coursework: Fundamentals of Software Engineering, Machine Learning and Data Mining I,
HTML5 Algorithms, Object-Oriented Design, Intro to Data Science, Mathematics of Data Models, Discrete

CSS Structures

Racket

Go EXPERIENCE

Emoji

Software Engineering Co-op at Wayfair

Systems and Boston, MA

Software January 2021 – August 2021

Visual Studio Code
Git(hub)
Followed DevOps practices to maintain and improve CI/CD platform for thousands of engineers.
Completed and created tasks and goals with teammates using the Scrum/Agile framework.

* nix
Developed communication workflows and a ChatOps bot to automate deploy troubleshooting.
Kanban
Created an internal decoupled web service to uncover hidden toil in troubleshooting requests.

Docker

Kubernetes Teaching Assistant at Northeastern University

CI/CD Boston, MA

IntelliJ IDEA September 2020 – Present (Fall Semesters Only)

Jupyter Notebook Organized office hours to reinforce and review key discrete math concepts

Google Cloud for dozens of students a week.

Graded a score of problem sets and exams on a weekly basis.

Libraries

Flask WordPress Development Intern at TestFirst Lawn Care

Scikit-learn Jackson, TN

Pandas January 2019 – August 2019

NLTK Developed back-end functionality for a WordPress site that allowed dozens of users to

comprehensively view soil tests results to better understand what products they needed for their lawn.

Wrote code in PHP, HTML, and MySQL while communicating with a front-end developer on what

features needed to be implemented on the site.

atah aardina

Cooking Skateboarding Photography

Personal Interests

PROJECTS

Minimalist Portfolio Site

September 2021 - Present

Static HTML, JavaScript, and CSS site hosted using Github's portfolio feature.

Juxtaposed minimalist design principles with modern web design elements and features.

Spotify Song Genre Prediction with Machine Learning

May 2020 - July 2020

Collaborated with a partner to train and test various classification algorithms to classify various Spotify songs as one of six pre-selected genres.

Built using the Scikit-learn and Pandas libraries in a Jupyter Notebook environment.

ExCELlence Animator

May 2020 - July 2020

Collaborated with a partner to create software that allowed users to view, edit, and export animations of geometric shapes.

Built using the Java Swing GUI library and MVC design principles.