Nabeel Shaikh

nabeel_shaikh@icloud.com · (408) 444-1441

github.com/nshaikh99 linkedin.com/in/nabeelshaikh nabeelshaikh.com

EDUCATION

University of California, Los Angeles – Bachelor of Science, Computer Science **King's College London** – Study Abroad

September 2019 – December 2023 September 2021 – January 2022

RELEVANT COURSEWORK

Data Structures · Algorithms · Software Engineering · Computer Organization · Programming Languages · Artificial Intelligence · Cryptography & Information Security · Data Science · Operating Systems · Internet Systems

TECHNICAL SKILLS

Languages Python · JavaScript · C++ · C · Haskell · Lisp

 $\textbf{Web development frameworks} \ \textbf{HTML} \cdot \textbf{CSS} \cdot \textbf{Bootstrap} \cdot \textbf{Node.js} \cdot \textbf{Express} \cdot \textbf{React} \cdot \textbf{Tailwind} \cdot \textbf{MongoDB}$

 $\textbf{Machine learning techniques} \ \text{supervised vs. unsupervised learning} \cdot \text{classification vs. clustering} \cdot \text{scikit-learn} \cdot \text{SVM} \cdot \text{clustering} \cdot \text{scikit-learn} \cdot \text{SVM} \cdot \text{clustering} \cdot \text{scikit-learn} \cdot \text{scikit-lea$

decision trees · neural networks · error analysis

Automation/orchestration tools Linux · Shell scripting · Docker · Kubernetes · CI/CD · Git **Soft skills** REST APIs · Agile

WORK EXPERIENCE

CDK Global – Software Engineer Intern, Backend

June 2022 – August 2022

- Developed a Python script to automate migrating legacy app registry data to modernized cloud platform
- Created a reusable GitHub Actions workflow that automates building, testing, and publishing a React app to increase developer efficiency
- Onboarded 10 microservices and UI interfaces onto modernized cloud platform, creating app registry definitions, deployment configurations, and build/deploy pipelines for each

CDK Global – DevOps Intern

June 2021 - August 2021

- Presented a successful proposal to migrate from existing CI/CD pipeline (Bitbucket, Bamboo, Artifactory) to a new CI/CD pipeline (GitHub Enterprise) to boost developer efficiency and cut costs by \$2 million
- Developed Python scripts to relocate source code from Bitbucket to GitHub, convert Bamboo build plans to YAML, and deploy artifacts to GitHub Packages

PROJECTS

Bingsoo – github.com/nshaikh99/bingsoo

- Collaborated with a team of 4 to build a configurable multi-threaded web server with support for echoing HTTP requests, serving static content, handling CRUD API requests, and rendering HTML from Markdown using C++ with Boost
- Deployed web server with quality gates to a VM instance on Google Cloud
- Followed software engineering best practices including using a standardized Docker development environment, server logging, and writing GUnit unit/integration tests, product requirement documents, and technical design documents

Project Theia – github.com/noah8368/Project_Theia

• Developed, in a team of 4, a web application that enables users to view websites from different geographic locations using MongoDB, Express, React, Node.js, and Python with Selenium WebDriver

Heart Disease Binary Classification – github.com/nshaikh99/heartdiseasebinaryclassification

- Utilized binary classification algorithms such as k-nearest neighbors, logistic regression, and support vector
 machine to build models that predict whether a patient will suffer from heart disease with up to 85% accuracy
 based on age, sex, lab results, and history of disease
- Employed k-fold cross-validation to analyze model error

UCLA School of Dentistry

• Created an ETL pipeline in MATLAB that filters out noise from toothbrush sensor data to build regression models that categorize effective toothbrushing techniques