Michael Arnold - Software Developer

Austin, TX | me@michaelarnold.io | +1 (951) 768-2490 | https://www.michaelarnold.io

EDUCATION

California State Polytechnic University, Pomona

Bachelor of Science, Chemical Engineering

Honors: Cum Laude

EXPERIENCE

Software Developer - Genesis10

November 2021 - Present

Graduation: May 2021

GPA: 3.50/4.00

- Extended existing REST APIs with Java Spring Boot, applying JUnit and Mockito to develop comprehensive test suites.
- Designed, improved, and normalized SQL schema to reduce tension and support evolving object model requirements
- Developed browser applications with front-end technologies including React, GSAP, Bootstrap, and SCSS; utilized Fetch API to interface with server-side endpoints.
- Configured and deployed containerized applications and dependencies using Docker and AWS

Engineering Intern - Elsinore Valley Municipal Water District

July 2020 - July 2021

- Developed a python application to model demands for recycled water which reduced the need for supplementary potable water by 30% during peak season.
- Led a project to automate the analysis of pretreatment metrics as part of a lake health maintenance program, resulting in ERP amendments and fee restructuring which boosted program revenues by more than 30%.
- Built an internal software tool to screen and analyze groundwater field data that improved overall efficiency and extended groundwater blending programs to 4 additional sites.
- Automated reporting with a program that filled and submitted web-forms with existing data stores by using python requests and BeautifulSoup libraries, saving at minimum 100 man-hours per month.

PROJECTS

Zettelkasten (https://gitlab.com/michaelarn0ld/bash-scripts-linux)

- Developed a CLI software that serves as a knowledge management tool and note organizing system using shell scripting and Linux.
- Implemented a social feature that utilizes python scripting and Twitter's API to share content as it is created through the Zettelkasten CLI.
- Working to refactor the codebase according to POSIX compliant standards in order to support users working with various shell environments.

SKILLS & INTERESTS

- Programming Languages: Java, SQL, JavaScript, HTML/CSS, Shell
- Frameworks & Libraries: Java Spring, MySQL, React, Bootstrap, SCSS, AWS, Docker
- Technologies: Linux, Git

PUBLICATIONS

Author: Arnold, M., Boghosian, B., & Li, M. (2021). Catalytic Production of Diesel-Like Oils From Plastic Wastes. *Journal of Renewable and Sustainable Energy*, *13*(6), 064701.

DOI: https://doi.org/10.1063/5.0066218