

David Menear

Java Developer - <https://menear.dev>

70 Perimeter Ctr E #2404
Atlanta, GA 30346
(678) 925-4178
david@menear.dev

SUMMARY

Software developer with a background in operations. I've had a passion for programming since long before I received any formal training. Currently working as a Java Developer at CEDAR CX Technologies in the Perimeter Center area and dreaming of moving out west to California.

EXPERIENCE

CEDAR CX Technologies, Dunwoody, GA — Java Developer

OCTOBER 2019 - PRESENT

Maintain and extend the company's major legacy applications (Java EE, Glassfish, Apache Struts), develop internal tools to help improve efficiency of other teams, work with team on various R&D projects (Spring Boot along with other Spring projects: Web MVC, Security, HATEOAS, Batch, Cache, and others)

CEDAR CX Technologies, Dunwoody, GA — Application Support Analyst

JUNE 2018 - OCTOBER 2019

Diagnose and resolve production issues, design and develop quick, effective solutions while meeting client SLA deadlines using Python, Bash, and SQL, reverse engineer Java code to find errors in logic

DigitalRoute, Alpharetta, GA — Solution Development Intern

JUNE 2015 - AUGUST 2015

Created a proof-of-concept for a large potential client to show the advantages of using DigitalRoute's MediationZone to aggregate massive amounts of data stored on a Hadoop cluster

EDUCATION

Georgia Southern University, Statesboro, GA — Bachelor of Science, Computer Science

GRADUATED MAY 2018

Curriculum focused on learning and applying design theories and concepts while gaining a full understanding of each layer of computing from the bottom up

LANGUAGES / TECHNOLOGIES

Java	Python
Spring Boot	Spring Security
Spring Web MVC	Microservice Architecture
RESTful APIs	SQL (Oracle, MySQL, SQLite)
Linux	HTML/CSS
Javascript	Bash
Git	Subversion

CERTIFICATIONS

Oracle Certified Associate, Java SE 8 Programmer (1Z0-808)

ISSUED NOVEMBER 2019, DOES NOT EXPIRE

Oracle Certified Professional, Java SE 8 Programmer (1Z0-809)

ISSUED JANUARY 2020, DOES NOT EXPIRE