

## EXPERIENCE

### *Software Developer (Contract)*

**90.3 KEXP FM**

**JAN 2019 – MAY 2020**

- Built a web app to help DJs upload music from their personal collections to KEXP's Digital Music Library, saving several hours of work each week.
- Processed audio on the server to automate format conversion, enforce quality, and prepare music for on-air playout.
- Built a music metadata aggregation system, ensuring new audio files arrive in the KEXP Media Asset Management system annotated with rich, searchable metadata fields.
- Since launch, more than 90% of music added to KEXP's weekly on-air rotation is submitted through this system.

### *Software Engineer*

**IBM Cloudant**

**JUN 2013 – SEP 2019**

- Developed REST APIs and backend microservices in Flask/Python for billing, cluster analytics, upgrades, user migrations and more.
- Built alerting and monitoring services; successfully scaled to operate a DBaaS with 200+ noSQL distributed database clusters.
- Performed regular on call operations, incident response, cluster upgrades and root cause analysis.

### *Media Library Intern*

**90.3 KEXP FM**

**JAN 2017 – JUN 2018**

- Used Python and Bash scripting, command line tools, and industrial CD rippers to help digitize more than 70,000 albums in the KEXP collection.
- Designed and developed a web application (Angular, Go, Mongo) allowing users to explore the contents of the library.

### *Teaching Assistant*

**University of Washington**

**JAN 2012 – JUN 2013**

- Courses: Computer Programming I and II
- Led weekly lessons supplementing lecture materials.
- Supervised lab sessions to build students' programming experience in Java.
- Graded homework assignments, midterms, and final exams.

## CORE SKILLS

Web Development (full stack), API and backend services, Agile methodology, Testing, CI/CD

## LANGUAGES AND FRAMEWORKS

Python (professional exp), Javascript (prof exp.), TypeScript (prof. exp), Java (prior experience), HTML/CSS  
Flask (prof exp.), Django (prof exp.), Angular (prof exp.), Android (familiarity), Material Design

## SYSTEMS AND TOOLS

PostgreSQL, MongoDB, CouchDB, Linux/unix command line, Gitlab, Git, Chef, HAProxy

## EDUCATION

**University of Washington, Seattle — B.S. Informatics**

**2010 – 2013, 2017 – 2019**