# Christina M. Kopecky

kopecky12112@gmail.com | 573-270-1361 | San Jose, CA GitHub: <a href="mailto:ckopecky">ckopecky</a> | LinkedIn: <a href="mailto:linkedIn.com/in/cmvnk">linkedIn.com/in/cmvnk</a>

SKILLS

HTML | CSS | JavaScript | React | MongoDB | Node | Express | Python | C

#### **PROJECTS**

## CineView

PostgreSQL | Express | React | Node

An app designed to let users find reviews on movies and write those reviews if a premium subscriber

Completed in six weeks with a team of four developers

- Implemented 0Auth to authenticate users.
- Integrated The Movie Database (TMDB) API to retrieve and search film data from a library of over 450,000 films.
- Designed landing page with user experience in mind.
- GitHub Repo: <a href="http://github.com/ckopecky/labs10-movie-reviews">http://github.com/ckopecky/labs10-movie-reviews</a>

#### Lambda Notes

MongoDB | Express | React | Node

An app that allows anyone to read, create, update or delete a note.

Completed in two separate weeks (front-end: one week and back-end: one week) as a solo project

- Followed client specifications to implement logic for client's notes application.
- Github Repo: <a href="http://github.com/ckopecky/front-end-project-week">http://github.com/ckopecky/front-end-project-week</a>
- Client Mockups: <a href="http://tinyurl.com/y32wgsxw">http://tinyurl.com/y32wgsxw</a>

## **WORK EXPERIENCE**

Teaching Assistant for Evening Full Stack Web Development Present

February 2019 -

## Lambda School

- Lead guided web development projects twice a week to about a dozen students.
- Facilitate standup meetings twice a week for a team of developers going through the curriculum to get a sense of their progress.
- Assess student progress at frequent intervals and lead 1:1 meetings with individual students to provide feedback and evaluate student's sprint challenges.

### Lambda School

- Attended and recorded all lectures for the cohort to use at a later date.
- Led standup meetings for UX students every afternoon to assess progress and collect feedback about the program.

Flute Instructor

January 2001-Present

## Self-employed

- Gave critical ear to student performances and provided constructive criticism, encouragement and praise when it was warranted
- Planned lessons and objectives appropriate for student's level and assigned music that would fulfill those objectives, reminiscent of AGILE method
- Communicated with parents and other teachers to organize studio recitals as well as other administrative responsibilities.

Program Assistant (2007-2013)

September 2007-May 2013

## Kansas Public Radio (Lawrence, KS)

- Local host of NPR's Weekend Edition Sunday (2007-2013)
  - Prepared newscasts for broadcast
  - Utilized a web-based content management system to prepare and to edit regional news headlines and classical music playlists
- Prepared, programmed and hosted classical music shows four evenings a week (2008-2011)
  - Assisted in entering new files and maintaining music library database of about 10,000 classical music CDs using Music Librarian a content management system (2008-2011)

#### **FDUCATION**

### Lambda School

Lambda School is a 7+ month Computer Science & Software Engineering Academy that
provides an immersive (full-time, 40+ hours/week) hands-on curriculum with a focus on
computer science, software engineering, and web development.

## **University of Kansas**

Master of Music in Flute Performance

## **Southeast Missouri State University**

Bachelor of Arts with a major in Music (Flute)

• Minors: Mass Communication and French