Kay Rubio

Software Engineer

ksweeneyrubio@gmail.com GitHub

Digital Portfolio

Melrose, MA LinkedIn

Education

BS in Computer Science

Framingham State University: 2019 -

2022

GPA: 3.95/4.00 | Outstanding Computer Science Senior Award

MA in Psychology*

Clark University: 2014 - 2016 (no letter grades) | Research assistantship

MS in Counseling*

UMASS Boston: 2012 - 2014

GPA: 4.00/4.00 | Research assistantship

BA in Social Studies

Ithaca College: 2006 - 2009 GPA: 3.74/4.00 | President's

Scholarship

*Transferrable skills:

Data analysis, statistical programming, psycholinguistics, teamwork, public speaking, written communication

Skills

Front end: HTML5, CSS, JavaScript/ES6, TypeScript, React, Redux

Data science: HuggingFace, Python, Java, R, SQL, SAS, scikit-learn, fastai, librosa

Environments/Tools: git, Jira, JupyterLab, RStudio

Summary

Excited for opportunities to grow in machine learning and audio analysis. 3.5 years of experience in front-end web development with exploratory projects in machine learning. 5+ years of experience in statistics and data analysis.

Work Experience

Software Engineer II

Jan 2022 - Present | Curriculum Associates, LLC

- Code React components and automated tests for interactive education applications
- Create React applications that allow users to record audio and displays speech recognition output
- Ensure web technologies are accessible to users who are blind, deaf, or have other disabilities
- Code programs that use natural language processing and machine learning to analyze text

Senior Research Data Manager

Oct 2018 - Dec 2021 | HealthCore & Anthem Inc.

- Built the largest research database in the US and Canada on children hospitalized with COVID-19
- Coded programs in SAS/SQL to identify complex data issues and increase data cleaning efficiency
- Led meetings to present progress with scientists, statisticians, and other stakeholders

Clinical Research Coordinator II

May 2016 - Oct 2018 | Massachusetts General Hospital

- Coordinated research on aphasia and other language disorders, built databases and organized data collection
- Conducted statistical analysis on neurological data and co-authored presentations on findings