# Emma Waddell

# Portfolio | LinkedIn | GitHub | emmarwaddell@gmail.com

#### WORK EXPERIENCE

### Full Stack Software Engineer | Better Mortgage | New York, NY

July 2022 - June 2023

- Improved underwriting efficiency by enabling the simultaneous resolution of multiple fraud red flags, leveraging a third-party vendor for loan data verification. Owned error resolution in the fraud service
- Engineered an OCR data management solution using relational databases for precise synchronization of user input and OCR data, as well as a React admin interface for discrepancy resolution
- Developed a user-centric income calculation suite for underwriters, simplifying complex calculations. This enabled users to specify years, make manual data edits, and witness dynamic updates
- Technologies used: Typescript, React, Node, REST APIs, SQL, TDD, Docker, Git, Python

# **Software Designer & Developer** | Trinity College Neuroscience | Hartford, CT | June 2020 - June 2023

- Digitized the MIST diagnostic test to aid with administering remotely (Javascript)
- Built a system within the test to collect user data as the test was taken to aid in the diagnostic process

### **Technology Director & Radio Host** | WNYU Radio | New York, NY

January 2020 - June 2021

- Updated and maintained the website (**Ruby on Rails**), live stream (**Cron**), and station technology
- Developed comprehensive video tutorials to facilitate remote hosting for DJs during COVID-19
- Hosted a weekly two hour radio show with curated musical content and live interviews

#### RESEARCH

# **SuperCollider as a Reactive Performer** (Honors Undergraduate Thesis)

• Built a <u>Q-Learning system</u> in SuperCollider (C++) that can generate beats of varying intensities while following an acoustic performer.

Presented at: NERD Summit (2023), Harvestworks (2023), Ensemble Evolution (2022)

### Creative Neural Networks For Live Video Game Soundtracking (NYU Dean's Research Award)

• Created a procedurally generated <u>platformer game</u> in **Unity**. User choices are fed into a neural network in Pure Data which generates a live soundtrack based on user choices.

Presented at: <u>IAWM Conference</u> (2022), NYU Gallatin Keynote Research Conference (2021)

### Bird Ring Album and Interactive Web Exhibit (NYU Undergraduate Research Fund)

• Composed and recorded an album and <u>interactive website</u> in p5.js (**Javascript**) consisting of four songs based on ornithological data using simulations (**Java**) and visualizations (Max/MSP/Jitter)

Presented at: PHREATIC! exhibit on Governors Island (2021), NYC Audubon House (2022)

#### **EDUCATION**

# **NEW YORK UNIVERSITY GALLATIN**

2018-2022

B.A. Computer Science and Music Composition, Minor in Mathematics | GPA 3.8 / 4.0

**Graduation Awards:** Undergraduate Interdisciplinary Academic Excellence, Founders Day Award **Coursework:** NLP, Computer Vision, Parallel Computing, Operating Systems, Computer Simulation