



ravina.io  
rpp62@cornell.edu

## experience

<b>Pandora</b>	<b>Product Designer</b> 08.2022 – PRESENT	Creating tools that inspire and empower artists to connect with their fans.
<b>Pandora</b>	<b>Product Design Intern</b> 06.2021 – 08.2021	Designed an internal tool to make chart curation more efficient, and designed the external website for Pandora charts to increase the media value of charts.  Presented interview findings and hi-fidelity prototypes to leadership and stakeholders.
<b>Way</b>	<b>Product Design Intern</b> 05.2020 – 09.2020	Redesigned the mobile app's order placement flow to optimize efficiency.  Created scalable, reusable components to standardize elements across Way's product suite.
<b>Paravane Ventures</b>	<b>UX Design Consultant</b> 05.2020 – 07.2020	One of ten designers selected out of 4000+ to participate in the program.  Won two of the three design challenges hosted by the program.
<b>Cornell AppDev</b>	<b>Product Designer</b> 09.2019 – 05.2022	Built apps with PMs and engineers to make life easier for over 5K students.

## projects

<b>Pandora Charts ↗</b>	<b>Exceed ↗</b>	<b>Resell</b>
Designed Pandora's first independent charts website and optimized the internal chart curation experience.	Designed an app that allows busy professionals to continue learning. Winner in a design case competition.	Designed an app to facilitate thrifting at Cornell. Completed discovery and design, and achieved beta launch in two semesters.

## education

<b>Cornell University</b>
<b>B.S. Computer Science</b>
<b>Minor: User Experience</b>

08.2018 – 05.2022

Through my User Experience specialization in Computer Science, I gained both technical skills and a human-centered perspective, which enable me to create intuitive and impactful experiences.

## skills

### Design Methods

Product Thinking  
Service Design  
User Research  
Usability Testing  
Interaction Design  
Wireframing  
Visual Design  
Prototyping  
Animation

### Design Tools

Figma After Effects  
Sketch InVision  
Photoshop FigJam

### Code

React.js HTML CSS  
D3.js Python Java  
OCaml C C++