

**Objective** - Coming from a non-tech background, I was initially drawn to coding after being involved in building tech solutions during my previous supply chain/e-commerce role. Encouraged by other passionate coders, I embarked on a journey of self-teaching full-stack web development over the past couple of years. During this time, I honed my skills by creating clones of various websites, using a diverse range of technologies and programming languages. My ultimate goal is to secure a position as a full-stack software developer, with a particular interest in entry to mid-level positions in either front-end or back-end development. Additionally, I am open to exploring opportunities in testing/QA-related roles and eager to learn new languages relevant to the job.

## Key Project Experience

---

- **Reddit Clone**
  - **Tech Stack:** .NET C# Backend with Next.js/React Frontend
  - **Description:** Designed and implemented a Reddit clone featuring user registration, community and post creation and engagement based sorting algorithms. Utilized a Single Page Application (SPA) architecture along with API integration to deliver responsive user experience.
- **Airbnb Clone**
  - **Tech Stack:** Ruby on Rails Backend with jQuery + vanilla JS + Bootstrap Frontend
  - **Description:** Created an Airbnb clone with key features including host and guest functionality, listing and booking management, and host communication/chat with sockets integration. Additionally, incorporated Google Maps API for location-based services.
- **Trello Clone**
  - **Tech Stack:** Python/Django Backend with jQuery + vanilla JS Frontend
  - **Description:** Developed a Trello clone featuring robust functionality such as board, list, and card creation, checkboxes, due date management, and drag-and-drop features. Utilized AJAX for real-time updates, enhancing user experience and interactivity.
- **Portfolio**
  - **Tech Stack:** Next.js/React
  - **Description:** A simple portfolio site built with Next.js to showcases my projects.

## Education

---

<u>Hunan University</u> – <b>BA in Japanese</b> (Changsha, China)	Sep. 2011 - Jul. 2015
<u>Chiba University</u> - <b>Student Exchange</b> (Chiba, Japan)	Sep. 2013 - Jul. 2014

## Tech Skills

---

Python, Django, Ruby, Rails, C#, .NET, Javascript, HTML, CSS, jQuery, React, Next.js, SQLite, PostgreSQL

**Evie Song**      evie.delannoy@gmail.com • 312-721-4206 • Chicago, IL  
Github: <https://github.com/evie-song>  
Portfolio: <https://evie-song.github.io/evie-song-portfolio/>

## **Work Experience (Non-programming)**

---

Hidrate Inc.

Chicago, IL

**Supply Chain Consultant**

Oct. 2021 - Jan. 2023

**Sr. Supply Chain Manager**

Jul. 2019 - Sep. 2021

**Production Manager**

Nov. 2017 - Jun. 2019

Managed end-to-end supply chain operations, overseeing team recruitment, vendor sourcing, sales forecasting, production scheduling, logistics, and quality control. Led strategic initiatives to optimize shipping strategies, establish new manufacturer partnerships, and implement efficient systems such as Quickbase and ERP integration, resulting in streamlined workflows and cost savings

The Bradford Group

Niles, IL

**Production Scheduler**

Sep. 2016 - Oct. 2017

Managed production scheduling and procurement, developing purchase plans and overseeing production timelines with manufacturers. Monitored shipping and order fulfillments with internal warehouse operations.

Pinduoduo Inc.

Shanghai, China

**Imported Products Division Manager**

Aug. 2015 – Mar. 2016

Conducted market research to identify profitable products, sourced and onboarded new sellers, and managed app listings and promotions to maximize sales efficiency.

Shanghai Xunmeng Information & Technology Co., Ltd.

Shanghai, China

**HR Representative – Head of Foreign Employees**

Mar. 2015 – Aug. 2015

sourced and recruited foreign talent for the company's game localization projects, managed visa sponsorship processes, and conducted performance assessments for out-of-country employees.

## **Language Skills**

---

Fluent in Chinese, Japanese and English