

LILIANA MERCEDES PARRA

liliana.m.parra@gmail.com | (305)733-9852 | Washington, D.C. | [linkedin.com/in/liliana-parra](https://www.linkedin.com/in/liliana-parra) | github.com/lili4x4

*Software engineer looking for a full stack role at a value-driven company with opportunity for growth.
Passionate about solving real problems for real people.*

SKILLS

Programming Languages: Python, JavaScript, TypeScript, HTML, CSS

Web Frameworks & Libraries: React.js, Node.js, Django, Flask,

Tools: Git, SQL databases, Kanban, Jira, Postman, Jenkins, Docker, Figma, Chrome Dev Tools

Methodologies: Agile processes (scrum), Test-Driven Development, Object-Oriented Programming

Languages: Spanish (fluent), Japanese (beginner)

RELEVANT EXPERIENCE

Full Stack Software Development Intern - Indeed - *Remote*

2022—

Contributor on a team developing a new one-way video interview technology to enhance the hiring process

- Implemented feature that drove a 10% increase in email clickthrough rates (team OKR)
- Contributed to the delivery of 5 features, such as demo video integration and a new interview landing page
- Led and designed Employer Video Introduction feature
 - Allowing employers to introduce themselves to job seekers with a pre-recorded video was hypothesized to help One-Way Interviews feel more personalized and drive more interview completions
 - Partnered with team's tech lead, product manager, and UX to define the MVP scope in order to meet launch deadline
 - Drove the feature roadmap breakdown, worked cross-functionally and with a sister team to deliver the feature, and independently implemented a portion of the project across two code repositories using Django, Typescript, and an internal API.
 - Feature led to a 13% lift in jobseeker completion rate of one-way interviews

Software Development Student - Ada Developers Academy - *Remote*

2022—

Full Stack Software Development student admitted to 6-month full time program with 21% acceptance rate

- Learned Python, SQL, Flask, JavaScript, React.js, and APIs
- Worked with a partner to develop capstone project, *Tell Me Where* ([frontend](#), [backend](#)), a mobile app for recommending restaurants to friends, built using React Native, Python, PostgreSQL, and the Yelp Fusion API
- Developed solo and group projects ranging from dynamic websites to RESTful APIs

OTHER WORK EXPERIENCE

Event Coordinator, Special Events and Filming - Natural History Museums of L.A. County - Los Angeles, CA 2018—2022

Produced VIP programming and coordinated third party event and filming rentals

- Served on Diversity, Equity, Access, and Inclusion (DEAI) subcommittee for Staff Recruitment and Retention

Freelance Film and Event Production Contractor - Los Angeles, CA

2014—2018

Managed budgets, staffing, vendors, and other logistics as needed with short lead-times

EDUCATION

Emerson College - Boston, MA

B.A. Media Production: Film, Minor: Philosophy (Ethics)