MADELINE CORMAN

SOFTWARE ENGINEER

WORK EXPERIENCE

Support Engineer II/Junior Software Engineer 02/2023 - Current LendKey, Cincinnati, OH (remote)

- Implemented code fixes for straightforward bugs and enhancements.
- Created a drop-down feature in Rails to assist in the categorization of tickets. This reduced the time to categorize tickets by 1-2 hours each month.
- Onboarded and mentored new Support Engineer hires.
- Coordinated efforts from multiple engineering teams to resolve issues that required cross-functional collaboration.

Support Engineer I

09/2020 - 02/2023

LendKey, Cincinnati, OH (remote)

- Researched and resolved Level 2 internal technical support tickets.
- Wrote, tested, and executed Ruby scripts used to remediate inaccurate production data resulting from large-scale technical issues.
- Collaborated with engineering teams to investigate Level 3 issues.
- Authored and maintained documentation.

Sales Development Representative

04/2018 - 11/2019

BrightTALK, New York, NY

- Drove lead generation from mid-market sized technology and cybersecurity companies.
- Crafted unique, relevant email and phone outreach to drive interest in BrightTALK products.
- Sourced new sales opportunities that resulted in over \$500,000 of closed-won revenue.

TECHNICAL PROJECTS

Trippin - Frontend | Backend | Demo

A day-trip planning app where users may search for nearby attractions, restaurants, and museums to build an itinerary.

- Built on a Ruby on Rails backend API with a React Native frontend for on-the-go use. Custom CSS styling.
- Employed Google Geocoding and Google Places APIs to populate search results with destinations from anywhere in the world.
- Incorporated React Native DatePicker so users can view trips and itineraries in chronological order.
- Embedded a Google Maps view so users may visualize the relative distance between the destinations on their itinerary.

NutriPal - Frontend | Backend

A nutrition and weight tracking app where users may build a daily food diary, view the associated nutritional information, and track their body weight.

- Built on a Ruby on Rails backend API with a React frontend. Styled with a combination of Semantic UI and custom CSS.
- Leveraged the Edamam Food Database API to provide nutritional information on thousands of food items.
- Visualized weight data over time with React-Vis data visualization components

CONTACT

madelinecorman@gmail.com (347) 578-0433 Chicago, IL 60640

LinkedIn Portfolio GitHub Blog

EDUCATION

Full Stack Web Development Flatiron School 11/2019 - 03/2020 New York, NY

Integrated Master's Degree Chemistry (MSci) University of Oxford 10/2013 - 09/2017 Oxford, United Kingdom

SKILLS

Ruby on Rails JavaScript React React Native SQL HTML CSS Git