

# Mimi Ojserkis

## Full Stack Software Engineer

Linwood, NJ 08221  
(609) 457 - 7718

mimioj@gmail.com  
linkedin.com/in/mimio

github.com/Mimioj101  
medium.com/@mimioj

## TECHNICAL SKILLS

- > Ruby
- > ReactJS
- > JavaScript
- > Ruby on Rails
- > CSS
- > SQL
- > JQuery
- > HTML
- > API's

## TECHNICAL PROJECTS

**WikiLeeks** - *A Wikipedia search & save web application.*

[GITHUB](#) || [DEMO](#)

- > Communicated RESTfully between React frontend and Rails backend.
- > Utilized JSON Web Tokens and localStorage to store encrypted user information client-side.
- > Customized API calls to MediaWiki's API through a self-built proxy to give search functionality.

**TrailMixer** - *A social hiking companion with the ability to discover trails across the country.*

[GITHUB](#) || [DEMO](#)

- > Tailored API calls to TheHikerProject's API to give search functionality.
- > Implemented Ruby Geocoder gem to geocode a search location into longitude and latitude.

**G.Wiz** - *An SAT prep & Word association quiz app.*

[GITHUB](#) || [DEMO](#)

- > Interacted RESTfully between vanilla JavaScript frontend and Rails backend.
- > Customized API calls using HTTParty via Rails backend.

## PROFESSIONAL EXPERIENCE

**Glassdoor, Chicago, IL** - *Account Executive, Sales Innovation*

December 2019 - May 2020

- > Pioneered Self-Serve Sales pilot product.
- > Communicated with product engineers and other Go-To- Market sales teams to improve product and sales process.

**The Sliding Door Company, Chicago, IL** - *Account Executive*

January 2019 - December 2019

- > Operated in a fast-paced environment, through a high daily volume of activity including outbound calls, emails, web- based presentations, and social selling.
- > Built trust with clients and maintained a wealth of product- based knowledge.

## EDUCATION

**Flatiron School, Manhattan, NY** - *Software Engineering*

July 2020 - October 2020

**Rutgers University, New Brunswick, NJ** - *B.A. Communications & B.A. Psychology, Cum Laude*

September 2012 - May 2016