Monique Mojica

Web Developer

Contact

3

(929) 302-1575

 \boxtimes

monique.writescode@gmail.com

(1)

www.linkedin.com/in/moniquemojica

()

https://github.com/mon33k

(

Moniquemoji.ca

Skills

- Javascript
- Python
- C#
- o D3
- Node.js
- o Angular 2+
- React
- Redux
- Express
- o PostgresSQL, SQL
- o Firebase
- Django
- o AJAX, JSON
- o RESTful APIs, SVG
- Agile, Trello, Scrum,
 Kanban

Education

CUNY BMCC

Degree in CIS, AS Candidate December 2016 - May 2017

CUNY Hunter

Degree in History and Political Science, BA Candidate December 2014 - June 2015

Experience

Sinequa, New York, NY

Jr Solution Engineer

- Configured the Sinequa software to connect to data sources, index and analyze documents, optimize searches, and present results with Sinequa's Sales Engineers to understand the customer's needs
- Extend and customize the Sinequa platform to meet highly-specific customer needs, particularly for information access, presentation, and navigation
- Develop custom demonstration environments or enhance the capabilities of existing demos to meet specific use cases of prospects using React and Angular
- Contribute to the technical knowledge of the organization by suggesting enhancements, reporting defects, sharing knowledge, and developing components for reuse
- Work to complete assigned projects that support Sales Engineers

Pursuit, Long Island City, NY

March 2019 - June 2019

June 2019 - July 2020

Program Manager & Teaching Assistant in Web Development

- As program manager responsible for the day to day tasks of following up with fellows progress in both technical and professional skills.
- As teaching assistant responsible for assisting fellows with any technical questions as well as technical review with fellows in ReactJS, NodeJS, Git/GitHub, Data Structures, Algorithms and APIs.

Middle College High School, Long Island City, NY Lead Instructor, CUNY Research Foundation

September 2018 - December 2018

- Teaching an intro to python class with 9th grade students in Middle College High School.
- My responsibilities include: classroom management, creating lesson plans, tracking student progress, presenting the information to parents, creating tests, quizzes and projects and reinforcing classroom rules.

Pursuit Core Fellow, Long Island City, NY Full Stack Web Development Fellowship

September 2017 - June 2018

- Enrolled in an intensive 9 month, Google-funded software engineering fellowship with a 9% acceptance rate (out of 1500+ applicants) whose graduates are prepared with both technical and professional skills and have been hired as developers at leading companies such as Pinterest, JP Morgan, and Spotify.
- Gained hands-on experience with ReactJS, NodeJS, Git/GitHub, Data Structures, Algorithms, APIs, and tech principles and culture via both team/individual projects, code reviews, and pair programming.