IFU ANIEMEKA

PROFILE

I'm a software engineer with 5 years of experience building well-tested web applications and about 1.5 years of experience using machine learning algorithms.

EXPERIENCE

CONTRACT DEVELOPER/MACHINE LEARNING ENGINEER, HUMAN PREDICTIONS; FEBRUARY 2019 - DECEMBER 2019

I worked on collecting more data from different sources. I set up an R-based machine learning environment for an existing statistical model. I contributed to both new and existing non-data science features.

CONTRACT LEAD DEVELOPER, CANNAPORT; SEPTEMBER 2018 - SEPTEMBER 2019 I worked solo on building a B2B cannabis logistics platform. I took part in the interviewing and hiring of new employees.

SCHOLAR, OPENAI; JUNE 2018 - AUGUST 2018

I studied machine learning under the tutelage of Igor Mordatch, an OpenAI researcher. I developed a final project to train a model to predict the motion of objects in a bounded environment.

DEVELOPER, HASHROCKET; CHICAGO, IL -2017 - 2018 I crafted software for my clients and wrote blog posts on topics that interest me.

JR. SOFTWARE CONSULTANT, TANDEM SOFTWARE; CHICAGO, IL – 2015 - 2017 I built custom software solutions for clients in various industries, including education, healthcare, and agriculture. Most of my work was developed collaboratively, namely, in a pair programming setting. I was also the organizer for DevMynd's OpenHack Meetup group.

SOFTWARE APPRENTICE, TANDEM SOFTWARE; CHICAGO, IL – 2014-2015 I paired with senior developers to sharpen my skills in areas such as test-driven development and writing code that aligns with best practices. Along the way, I learned the essentials of agile software development. I also gained greater exposure to the open source world.

EDUCATION

PRINCETON UNIVERSITY, PRINCETON, NJ - B.A., PHILOSOPHY, 2011

SKILLS

Elixir, HTML, JavaScript, Jupyter Notebook, Pandas, PostgreSQL, Python, RSpec, Ruby on Rails, Sass, Scikit-Learn, Tensorflow