

Joe Stephenson
Software Engineer - Employed
Most recent copy at ResumeJoe.com

Programming

<u>Languages</u>	<u>Web Development</u>	<u>Data Analytics</u>	<u>Medical Technologies</u>
<ul style="list-style-type: none"> Python - General Rust - Systems JavaScript - Web ObjectScript - Back-End Java - Learning 	<ul style="list-style-type: none"> Angular - Ionic Node - Express html and css xml technologies json technologies 	<ul style="list-style-type: none"> Wrangling - BS4 + Selenium Cleaning - Numpy + Pandas Pre-Processing - Sci-kit Analytics - Tensorflow + Keras Visualizations - Matplotlib 	<ul style="list-style-type: none"> hl7 v2/v3/v4 (fhir) Electronic Medical Records Health Information Exchanges InterSystem's HealthShare Smart on fhir
<u>Databases</u>	<u>Math Courses</u>	<u>Programming Courses</u>	<u>Current Projects</u>
<ul style="list-style-type: none"> Relational - SQL Object - Cache Document - MongoDB 	<ul style="list-style-type: none"> Vector Calculus Linear Algebra Statistics (II) 	<ul style="list-style-type: none"> Object-Oriented Programming Data Structure + Algorithms Data Analytics 	<ul style="list-style-type: none"> EMR Graph Visualization HL7 v2 simulator Raspberry Pi Projects

Professional Experience

Junior Software Engineer | XchangeWorx - Albany, NY - June 2019 to Present

- Developer at the health information exchange covering Eastern New York and Southern Vermont.
- Built front-end components integrating xxxxx with the Health Information Exchange of New York.
- Designed data normalizations for regional health organizations enabling bidirectional patient data feeds.
- Developed extensive knowledge of the EMR ecosystem as well as health information exchange standards.
- Worked extensively with The Patient Portal, a website allowing patients to have control of their data
- Awarded professional certifications in SQL and ObjectScript from InterSystems in Cambridge, MA.

Research Fellow | Sanger Research Program - Beloit, WI - May 2018 to January 2019

- 2018 Endowed Sanger Scholar studying the forecasting strategies adopted by neural networks.
- Programmed stacked convolutional and gated recurrent neural networks to predict market behavior.
- Created large dataset of financial instruments at minute intervals by automating various financial APIs.
- Presented research findings at the 2018 Wisconsin Economic Association's Conference.

Marketing Research Intern | Kerry - Beloit, WI - Spring Semester 2018

- Forecasted consumer flavor preferences in the U.S. using both big data and qualitative analytics.
- Examined the influence of international flavor preferences on domestic consumer preferences.
- Worked along side flavor scientist to discuss symmetries between lab capabilities and market preferences.
- Created a library to visualize patterns and errors in a previous annual forecasts.

Teaching Assistant | Beloit College Department of Economics - Beloit, WI - August 2017 to December 2018

- Teaching Assistant for Dr. Jermaine Moulton - assisting an advanced marketing research workshop.
- Teaching Assistant for Dr. Bob Elder - assisting an introductory quantitative economics class.
- Worked one-on-one with students, holding weekly office hours to review class material.
- Learned lifelong skills in breaking down complicated ideas in intuitive and simple ways.

AmeriCorps Member | AmeriCorps - Summer 2016 and Summer 2017

- 2016 AmeriCorps summer service as a camp counselor to people with disabilities - Easter Seals in Wisconsin
- 2017 Americorps summer service as a construction worker - Rebuilding Together in North Carolina.

Education

Beloit College | Major: Economics; Minor: Physics - Beloit, WI. - 2015 to 2019

- GPA - Major: 3.32 / 4.00 - Advanced coursework in mathematics, physics, computer science, and economics.
- Captain of Beloit College Swim and Dive - Three Years | Director of Beloit College Programming Board - One Year.