Alexander Moore-Niemi

Software Engineer

#304, 804 Centre St Jamaica Plain MA 02130 ⑤ (617) 833 7604 ⋈ moore.niemi@gmail.com https://github.com/mooreniemi

Objective

Transition to systems programming.

Keywords

Languages Java, Python, Ruby, Shell, Rust (Learning)

Tech Elasticsearch (Expert), Lucene, Unix, AWS, Spark, Kubernetes

Domains Big Data, NLP, REST, APIs, MLOps

Professional Experience

2017 - **Software Engineer II**, AMAZON, Boston.

Search based / Web based question answering for Alexa. On call engineer.

- 2020 Work with Applied Scientist on Rust POC search engine.
- 2020 Presented paper on spam filtering in AMLC (Amazon Machine-Learning Confernece), 2nd author.
- 2020 Saved millions of dollars by reducing cost of search infrastructure while improving performance.
- 2020 Spark infrastructure for indexing hundreds of millions of documents.
- 2017-2019 RPC services in Java and Python.
- 2016-2017 **Software Developer**, RAIZLABS, Boston.

Building scalable, performant cloud APIs to serve custom built mobile apps.

2014 – 2016 **Software Engineer**, ZIPCAR, Boston.

Used Ruby and Java to build distributed systems with a REST architecture. On call and release engineer.

- 2016 Contributed microservices in Java/Go during rewrite using inhouse SOA framework.
- 2015 Work on core platform to support secure vehicle mobile unlock.
- 2014 Extended "fleetsharing" with Avis cars while also improving vehicle availability.
- 2013 2014 Junior Software Engineer, PROMOBOXX, Boston.

Development on front end and back end services in Ruby on Rails and Javascript integration.

2012 – 2013 Marketing Automation, WORLDONE INTERACTIVE, Boston.

Used R for NLP on physician discussion, scripting for marketing automation.

Education

- 2019 Certificate: Machine Learning University ("MLU") Math, Amazon, Boston.
- 2012 **Certificate: Computation and Algorithms**, *MIT*, Boston.
- 2004–2009 BFA Media Production, Emerson College, Boston, Graduated with honors.