Connor Zanin

CONTACT Information Cell: 781-879-2258 Email: cnnrznn@gmail.com

Website: https://connorzanin.com

EDUCATION

Northeastern University, Boston, MA

Master of Science in Computer Science

May 2020

• Advisors: Alan Mislove, Cristina Nita-Rotaru

University of Delaware, Newark, DE

B.S. in Computer Science

May 2016

• Thesis: Capturing the Mapreduce Performance Landscape

Professional Experience

Amazon

 $October\ 2021-July\ 2023$

Software Development Engineer

- Built and maintained data pipeline systems relevant to advertising attribution
- Designed performance improvements for a mission critical, high volume service
- Built a load testing tool to improve load testing capability from thousands to millions of TPM
- Investigated/triaged operational issues as on-call
- Tech stacks AWS (various services), CDK (IAAS), Java, Javascript, Golang

Newstore, Inc., Boston, MA

August 2020 – September 2021

Software Engineer - Full stack

- Built and maintained core app services for an e-commerce/POS platform
- Lead full stack feature development of order notes
- Provided on-call support for customers and other teams
- Tech stacks: Gitlab CI/CD, Flux, Kubernetes, Golang, Python

Northeastern University, Boston, MA

September 2016 – May 2020

Computer Science Research Assistant

• *PicoJump:* A system for process migration. Enables transparent use of distributed hardware resources. Presents the first distributed live migration algorithm.

Global Computing Laboratory, Newark, DE

May 2015 - May 2016

Computer Science Research Assistant

• HYPPO: Developed a hybrid ML approach for tuning the configuration parameters of a popular MapReduce tool, Apache Spark

EM Photonics, Newark, DE

September 2014 – May 2015

Software Engineering Intern

- Software development: Developed features and fixed bugs for a video processing application.
- Contributed to a mature C++/Boost code base
- Automated developer environment deployment

${f Nasdaq}$ ${f OMX},$ Marlborough, MA

June 2014 - August 2014

QA Software Engineering Intern

• Performance testing automation: Developed testing framework and reporting for performance evaluation of a web application with Java and Apache JMeter

Lattice Engines, Boston, MA

June 2013 - August 2013

QA Software Engineering Intern

• Automated unit testing: Developed an automated testing framework for a web application with C# and Selenium

SKILLS

Programming Languages: Golang, Python, Javascript, C, C++, Java, C#, Clojure, Haskell **Technologies:** gRPC, git, Kubernetes, Docker/Containers, Spark

Operating Systems: Linux, Windows, Mac

Technology Distributed Systems, Fault Tolerance and Recovery, Cloud Computing, Process Migration, Collabo-