Charlie Zheng

\((857) 277-4501 | \(\subseteq \) charliezheng@umass.edu | \(\frac{\pi}{\pi} \) charliezheng.me | \(\mathcal{O} \) zhengcharlie8 | \(\mathcal{in} \) charliezheng

Education

University of Massachusetts - Amherst

Amherst, MA

BACHELOR OF SCIENCE IN COMPUTER SCIENCE

September 2017 - December 2020

• John & Abigail Adam's Scholarship, Dean's List

• Coursework: Data Structures, Algorithms, Computation, Operating Systems, Computer Architecture, Artificial Intelligence, Applied Information Retrieval, Natural Language Processing, Advanced Software Engineering, Calculus, Statistics, and Linear Algebra

Experience _____

Microsoft Redmond, WA

SOFTWARE ENGINEERING INTERN

June 2020 - August 2020

- Worked as a full-stack engineer on the Cloud+AI platform using C# and TypeScript.
- Implemented a new cloud-based microservice to asynchronously register personalized data in Azure EventHub for real-time data ingestion.
- Developed an automated testing suite for unit and integration testing for new services & improved test case coverage by 30%
- Effectively resolved high priority bugs and client issues by taking up ownership of a service used by 100+ client corporations.

PokeAI Boston, MA

Co-Founder

May 2019 - May 2020

- Founded a product which establishes a simulation platform for multi-agent problems for corporations, researchers, and practitioners applying
- reinforcement learning algorithms.

 Used a domain model driven approach and life cycle architecture. The core engine is implemented in C++11 for performance and compatibility with existing packages for scientific computing(openMP, MPI, Gurobi).
- Implemented a Python binding using Pybind11 to dynamically load the shared object from C++11 at run time so that it can be used alongside commonly used Machine Learning libraries such as Numba, SciPy, NumPy, Tensorflow, and PyTorch

Contractor Boston, MA

SOFTWARE CONSULTANT

December 2018 - February 2019

- Contributed to the cloud migration effort for a NYSE traded company by designing a parser and lexer grammar using Scala, Java, and Antlr4 for a DSL used as an industry standard for file transfer between financial institutions.
- $\bullet \ \ \, \text{Used tree traversal, visitor and listener pattern to walk over the parse tree and built the format translator from the standard to JSON/AVRO.}$
- Automated the translation process saving the company \$100,000-\$200,000 dollars a year in salary for data entry workers.

Projects _

EleNa Route Recommendation

- · Developed a full-stack web application with React, Spring Boot, and MongoDB using TypeScript and Java.
- Designed and implemented an engine to recommend an optimal biking path between two points that balances between minimizing the slope of elevation and the total distance traveled.
- Developed an automated testing suite for Java code in JUnit with 100% code coverage.
- Secured account login with JWT(Java Web Tokens) and state management with Redux and Saga.

Stock Market Sentiment Analysis(NLP)

- Designed and implemented a NLP model in Python that was trained using parsed comment data from popular retail trader forums.
- Utilized a Bag-of-Words approach to judge if a particular comment was bullish/bearish.
- Tested model on data leading up to and following COVID-19 and found a 67% accuracy in predicting overall market movement.
- Utilized common machine learning libraries including Natural Language ToolKit (NLTK), NumPy, and SciPy.

Real-Time Social Media

- Developed a full-stack application that highlighted interesting crowd-sourced local events and places of interest in real-time using JavaScript, MySQL & PHP.
- Users are able to select nearby locations or events and like/dislike or post images/comments.
- Implemented REST APIs for CRUD operations on events in the database.
- Designed and Implemented an algorithm to only display the most interesting events and remove older uninteresting events.

Skills

Languages C, C++, C#, Java, TypeScript/JavaScript, Scala, Python, PHP, HTML/CSS

Technologies/Frameworks MySQL, SQL, Git, Antlr4, Firebase, React, Docker, MongoDB, Express.js, Node.js, Axios, Kubernetes, Redux, .NET