Matthew Schiavi

716-901-3955 | 4280 Chestnut Ridge Rd. G3 Buffalo, NY 14228 | mmschiav@buffalo.edu Github - https://github.com/mschiavi | Linkedin - https://www.linkedin.com/in/matthew-schiavi-84250295/

Software Engineer with a passion for working on complex problems. I enjoy working on challenging problems that allow me to explore multiple fields to find a solution.

Skills

Languages (descending familiarity): Python, Javascript, Mathematica, C++, Fortran, Java, Typescript

Libraries: Lodash, SQLAlchemy, Flask, OpenMP, MPI, Konva, NPM

Frameworks: AngularJS, Angular, React

Database: PostgreSQL

Tools: AWS (Amplify, Elastic Beanstalk, RDS, CodeCommit, Cloud9), git, Visual Studio Code, Postman

Employment History

Full Stack Engineer - GritSeed (Junior Developer)

01/2020 - Present

GritSeed Application

- Developed custom document user interface that allows dynamic field inputs to pdf files.
- Twilio, WeChat, and Facebook integration for our Job-Req and Journeys product
- Implementation of caching static files which required refactoring of code base
- Implementation of Analytics API's
- Helped implement custom fields (unstructured data) throughout the app

Graduate Research Assistant - University at Buffalo

06/2017 - 08/2019

Higgs Boson Decay to two Bottom quarks at N3LO - https://arxiv.org/abs/1904.08960

- Wrote a Fortran routine to numerically integrate probability functions using the VEGAS algorithm. This program closely resembled MCFM (https://mcfm.fnal.gov/)
- Ran jobs for Antenna method on University at Buffalo's computer cluster
- Helped make comparison plots for N3LO predictions
- Modified phase space generation of particle decay for Antenna Subtraction method.
- Calculated analytic subtraction of singularities using Mathematica
- Calculated analytic and integrated forms of Antennae at NLO
- Corrected the Leading Order probability function for Higgs decay to four bottom quarks at LO
- Corrected the legacy Jet Finding Algorithm being used.

Teaching Assistant - University at Buffalo

07/2017 - 06/2019

Physics Recitation (Course Secretary):

- Instructed two classes of 30 students weekly
- Organized Homework, Exams, Grades, and Weekly Quizzes for around 1000 students
- Involved in discussions for reorganization of the entire course.

Physics Lab:

- Demonstrated and Supervised labs for freshman and sophomore level students
- Graded weekly Lab reports and monthly Exams
- Scheduled and held office hours weekly to assist students with homework and course material

Education

Master of Science in Physics | (08/2017 - 09/2019) | GPA: 3.92 | University at Buffalo Bachelor of Science in Physics with a minor in Mathematics | (09/2012 - 05/2017) | University at Buffalo