https://chimezie.dev

# Christian Chimezie

## SKILLS

- Languages: Python, JavaScript, Bash, C, C++, SQL
- Toolbox: Linux, Git, React, [Requests, NumPy, SciPy, Matplotlib, pandas, scikit-learn, NLTK]

## EDUCATION

## • Bachelor of Science in Physics

Graduated Aug 2020 Stony Brook University Stony Brook, NY

• Relevant Courses: Introduction to Object-Oriented Programming, Computation for Physics and Astronomy, Data Analysis with Python, Electronics and Instrumentation Laboratory

## EXPERIENCE

## • Junior Software Engineer

Technergetics, LLC

Nov 2020 - Present Utica. NY

• Began an entry-level software engineering role at a multifaceted software development firm.

#### • Scientific Software Developer

NSF Research Grant

May 2019 - Dec 2019

- Stony Brook, NY
- Created an open-source python package for downloading and manipulating astronomical data from OGLE-IV.
- Analyzed numerical data from more than 20,000 gravitational microlensing events stored in a relational database using SQL.

## • Computational Science Researcher

NASA Space Grant Fellowship

Nov 2018 - May 2019

Stony Brook, NY

- Performed quality assurance testing for OSIRIS, a three-dimensional, relativistic particle-in-cell code for modeling plasma accelerators.
- Modeled classical atomic ionization in the context of plasma formation using python to implement numerical methods.

## • Scientific Computing Intern

Brookhaven National Lab

Jul 2018 - Aug 2018

Upton, NY

- Learned computer science fundamentals and scientific computing methodology under the guidance of a senior technical architect.
- Surveyed a wide variety of topics in pure and applied mathematics and implemented cryptography techniques using C++.

## Projects

• Akeelo - The Simple Science Search Engine: Built and deployed an academic literature search engine in the form of a statically generated React-based web application consuming a preexisting Elasticsearch endpoint [https://akeelo.com].