# **CHRISTIAN CHIMEZIE**

**(**(646) 575-2639

☑ chris.chimezie@gmail.com

☆ https://chimezie.dev

# **SKILLS**

C++ Python Linux Bash Git SQL NumPy Matplotlib CMake CI/CD REST

# **EDUCATION**

#### **Bachelor of Science in Physics**

Stony Brook University

Aug 2016 - Aug 2020 Stony Brook, NY

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

### **EXPERIENCE**

#### **Scientific Software Developer**

**PSEG Explorations in STEM Fellowship** 

May 2019 - Dec 2019 Stony Brook, NY

- Created an open-source python package for downloading and manipulating astronomical data from the OGLE-IV project.
- Utilized SQL and HDF5 to analyze numerical data from more than 20,000 gravitational microlensing events.
- Made extensive use of numerical computing libraries for number-crunching and data visualization.

#### **Computational Science Researcher**

**NASA Space Grant Fellowship** 

Nov 2018 - Jun 2019 Stony Brook, NY

- Performed quality assurance testing for OSIRIS, a three-dimensional, relativistic particle-incell code for modeling plasma accelerators.
- Modeled classical atomic ionization in the context of plasma formation using analytic and numerical methods.
- Used CMake to compile legacy software and manage the build process.

#### **Scientific Computing Intern**

**Brookhaven National Lab** 

Jun 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++.
- Completed a capstone project on classical mechanics and numerical computing and gave a well-received presentation.

# **PROJECTS**

# Akeelo - The Simple Science Search Engine ⊘ (akeelo.com)

Updated Oct 2020

• Built and deployed an academic literature search engine using React and GitHub Pages.