# Stanford



# Alex Bien

Accel System Operator I, SLAC National Accelerator Laboratory

Curriculum Vitae available Online

### Bio

#### BIO

I am a 2022 graduate with a B.S. in physics from the University of Maryland at College Park, and I currently operate the world's longest and most powerful linear particle accelerator administrated by Stanford University under the direction of the US Department of Energy. Here I interface directly with the machinery, controls, and safety systems for three linear accelerator facilities: FACET-II where electron-pair beams are shot thru hot plasma to study novel wakefield acceleration techniques, LCLS where coherent x-rays of very high energy (and inversely low wavelength) probe deep into matter for imaging at atomic scales, and LCLS-II where commissioning is underway to produce a much more powerful megahertz rep rate superconducting beam that can leverage the same XFEL mechanism to (instead of just taking snapshots) also resolve the dynamics of chemical reactions in situ.

#### EDUCATION AND CERTIFICATIONS

• Bachelor of Science, University of Maryland, College Park , Physics (2022)

#### LINKS

• GitHub: https://code.stanford.edu/abien

## Professional

#### WORK EXPERIENCE

- Research Assistant Laboratory for Physical Sciences LPS Qubit Collaboratory (November 2020 July 2022)
- SULI Researcher SLAC National Accelerator Laboratory Stanford University (June 2021 August 2021)
- PREP Researcher National Institute of Standards and Technology (NIST) (March 2019 August 2020)
- SPD Researcher University of Maryland First Year Innovation and Research Experience (FIRE) (August 2019 December 2019)