# Isaac G. Smith

 $\bigcirc$  isaacgsmith |  $\bigcirc$  isaacgsmith.github.io |  $\square$  isaacsmith0427@gmail.com |  $\bigcirc$  +1 (248) 508-9387

### EDUCATION

Michigan State University 2020 - 2024

B.S. in Physics

B.S. in Mathematics, Advanced Minor in Music (vocalist)

Honors College

2024 - present Weizmann Institute of Science

## Research Experience

Mar 2019 - Jan 2021 Designation

- long long line of blah blah that will wrap when the table fills the column width

Designation

(GPA: 4.0/4.0)

- again, long long line of blah blah that will wrap when the table fills the column width but this time even more long long line of blah blah, again, long long line of blah blah that will wrap when the table fills the column width but this time even more long long line of blah blah

Mar 2019 - Jan 2021

- long long line of blah blah that will wrap when the table fills the column width

Designation

- again, long long line of blah blah that will wrap when the table fills the column width but this time even more long long line of blah blah, again, long long line of blah blah that will wrap when the table fills the column width but this time even more long long line of blah blah

Mar 2019 - Jan 2021

- long long line of blah blah that will wrap when the table fills the column width
- again, long long line of blah blah that will wrap when the table fills the column width but this time even more long long line of blah blah, again, long long line of blah blah that will wrap when the table fills the column width but this time even more long long line of blah blah

## TEACHING EXPERIENCE

Mar 2019 - Jan 2021 Designation

- long long line of blah blah that will wrap when the table fills the column width
- again, long long line of blah blah that will wrap when the table fills the column width but this time even more long long line of blah blah. again, long long line of blah blah that will wrap when the table fills the column width but this time even more long long line of blah blah

#### Publications

Blondin, Stéphane et al. (Dec. 2022). "StaNdaRT: a repository of standardised test models and outputs for supernova radiative transfer". In: Astronomy amp; Astrophysics 668, A163. ISSN: 1432-0746. DOI: 10.1051/0004-6361/202244134. URL: http://dx.doi.org/10.1051/0004-6361/202244134.

## PRESENTATIONS

Blondin, Stéphane et al. (Dec. 2022). "StaNdaRT: a repository of standardised test models and outputs for supernova radiative transfer". In: *Astronomy amp; Astrophysics* 668, A163. ISSN: 1432-0746. DOI: 10.1051/0004-6361/202244134. URL: http://dx.doi.org/10.1051/0004-6361/202244134.

## PROJECTS AND UNPUBLISHED WORK

Some Project Link to Demo

long long line of blah blah that will wrap when the table fills the column width long long line of blah blah that will wrap when the table fills the column width long long line of blah blah that will wrap when the table fills the column width long long line of blah blah that will wrap when the table fills the column width

#### Honors and Awards

2030 - present	PhD (Subject) at <b>University</b>	(GPA: 4.0/4.0)
2023 - 2027	Bachelor's Degree at College	(GPA: 4.0/4.0)
2022	Class 12th Some Board	(Grades)
2021	Class 10th Some Board	(Grades)

# SKILLS

Proficient in Python, C, C++, Git, and Linux Intermediate level in Hebrew

Last updated: May 6, 2024