KATE DIBIASKY

I have recently discovered Comet Dibiasky¹ that is approximately 10-15km in size, and based on my orbital calculations is estimated to strike Earth in 6 months and 14 days



EDUCATION

Present 2019

PhD. Candidate, Astronomy

Michigan State University

Michigan, USA

· My thesis focuses on using multi-wavelength observations of comets to better understand the risk of comets striking Earth

2019 2015

B.S., Astronomy

Michigan State University

Michigan, USA

· GPA 4.0



RESEARCH EXPERIENCE

Present 2019

Graduate Researcher

Michigan State University

Michigan, USA

· My thesis focuses on using multi-wavelength observations of comets to better understand the risk of comets striking Earth

End year Start

year

Research Position title

Location

Institution

- · Description 1 bullet point goes here
- · Description 2 bullet point goes here
- · Description 3 bullet point goes here

End year

Research Position title

Location

♀ Institution

- Start year
- · Description 1 bullet point goes here
- · Description 2 bullet point goes here
- · Description 3 bullet point goes here

End year Start

year

Research Position title

Location

♀ Institution

- · Description 1 bullet point goes here
- · Description 2 bullet point goes here
- · Description 3 bullet point goes here



View this CV online with links at shaziaruybal.github.io/automate-

rmd/kate_dibiasky_datadrivencv.htm

CONTACT

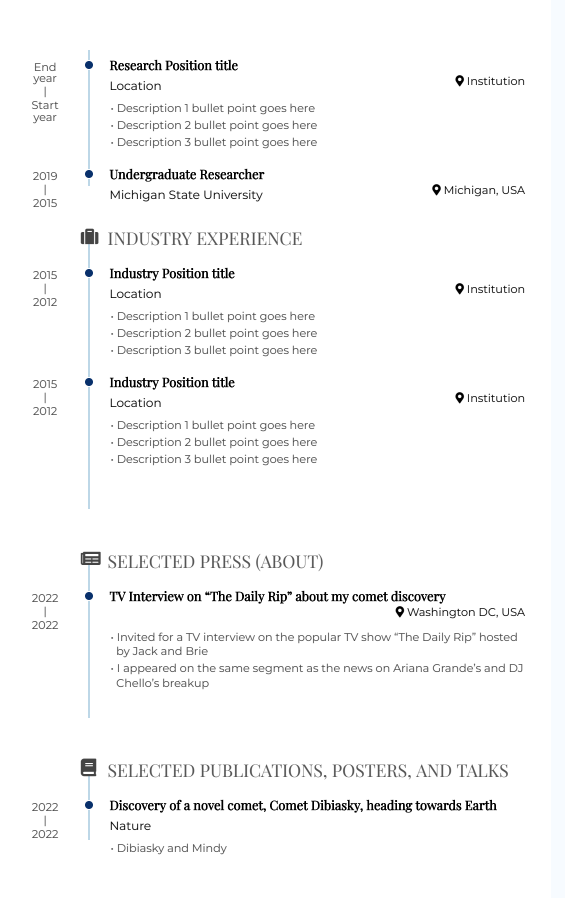
- kdibiasky@gmail.com
- **y** DontLookUpFilm

(7)

github.com/shaziaruybal/automat cv-rmd

LANGUAGE SKILLS

SQL



You can place some text here

that is specific to your overall industry experience and not captured in your position

descriptions



1: https://media.giphy.com/media/yYyK2Uk2gfsyhNTQCz/giphy.gif

Made with the R package **pagedown**.

The source code is available on **GitHub**.

Last updated on 2022-02-02.