

Firstname Lastname

PHD CANDIDATE

123 Donor Hall, Collegetown, ST 12345

☎ (+1) 555-5555 | ✉ lastname@university.edu | 🌐 www.example.com

Education

PhD Mathematics

UNIVERSITY OF STATE

- Advisor: **Distinguished Professor**
- Thesis: **On $(1, \infty)$ -widgets**
- Research in widgets and their applications.

Collegetown, State

August 2015–Present

BA Mathematics, Physics

STATE UNIVERSITY

Other Collegetown, State

August 2011–May 2015

Publications

Lastname, Firstname; Jane Q. Professor. *A proof of Roberts' conjecture for Grothendieck widgets*. Proc. Math. Widgets, (2016), e1, 54 pp.

Lastname, Firstname. *A sufficiently long title to demonstrate the hanging indent (Lorem ipsum dolor sit amet, consectetur adipiscing elit. Duis ullamcorper neque sit amet lectus facilisis sed luctus nisl iaculis)*. arXiv:math/12345678

Selected Presentations

Widget Conference

“What are $(1, \infty)$ -widgets and why should you care?”

- Description if necessary

Foriegn Location

2 April 2017

Widget Seminar

“Are widgets generic?”

- Description if necessary

Collegetown, State

7 September 2016

Teaching

Teaching assistant

UNIVERSITY OF STATE

- Teaching assistant for classes:
- Introductory calculus (Math 1A/B)

Collegetown, State

August 2015–PRESENT

Tutor

STATE UNIVERSITY

- Worked as a tutor for the mathematics department.
- Focused on areas:

Other Collegetown, State

August 2014–May 2015

Honors & Awards

PROFESSIONAL AWARDS

2017 **Teaching Award**, University of State Department of Mathematics

Collegetown, State

MATHEMATICS COMPETITIONS

2015 **Putnam Exam**, Placement

Skills

Mathematical software Mathematica, Matlab, Magma, Sage

Other software Python, L^AT_EX, git

Languages English, German