123 Donor Hall, Collegetown, ST 12345

□ (+1) 555-5555 | ■ lastname@university.edu | 🖀 www.example.com

Education

PhD Mathematics Collegetown, State

University of State

STATE UNIVERSITY

• Advisor: Distinguished Professor

Thesis: On (1, ∞)-widgets
Research in widgets and their applications.

BA Mathematics, Physics

Other Collegetown, State

August 2011-May 2015

August 2015-Present

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 Foriegn Location

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

· Description if necessary

Widget Seminar Collegetown, State

"Are widgets generic?"

· Description if necessary

7 September 2016

2 April 2017

Teaching

Teaching assistant Collegetown, State

University of State

August 2015-PRESENT Teaching assistant for classes:

• Introductory calculus (Math 1A/B)

Tutor Other Collegetown, State

STATE UNIVERSITY

· Worked as a tutor for the mathematics department.

· Focused on areas:

August 2014-May 2015

Honors & Awards

PROFESSIONAL AWARDS

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, LATEX, git Languages English, German