# Bennett Rennier

bennett@brennier.com — http://brennier.com

<b>Employ</b>	yment
---------------	-------

2019 – 2020 Math Instructor University of Virginia Taught university-level Calculus as the primary instructor.

2018 – 2019 Math Teaching Assistant University of Virginia Served as a Teaching Assistant for Calculus I and Differential Equations.

#### Education

2018 – 2020 Masters in Mathematics University of Virginia GPA: 4.00. Excelled in a variety of topics such as Probability Theory, Homological Algebra, Differential Topology, Algebraic Geometry, Computer Algorithms, and Algebraic Combinatorics.

Summer 2017 Research Program on Leibniz Algebras Tashkent, Uzbekistan NSF-funded program to study degenerations of Leibniz Algebras. Presented research at a conference and co-authored a paper (see arXiv:1710.08141).

2015 – 2016 **Study Aboard** Université Blaise-Pascal Studied abroad in France and learned French to an proficient level.

2014 – 2018 Baccalaureate in Mathematics University of Oklahoma GPA: 3.88. Took several graduate courses on topics such as Abstract Algebra, Real Analysis, Complex Analysis, and Algebraic Topology.

#### Awards

Spring 2018 Samual Watson Reaves Award University of Oklahoma Given to most outstanding graduating math major.

## Computer Skills

Capable C/C++, Python, HTML/CSS, Git

Proficient Linux, BASH, LISP, Lagrange, Vim

### Languages

English Native

French Intermediate Conversational

Japanese Basic Basic words and phrases only