

github.com/
linkedin.com/in/

NAME

(111) 111-1111
@gmail.com

EMPLOYMENT

Employer <ul style="list-style-type: none">• Job description• Job description• Job description	Position	June 2017 - June 2018
Employer <ul style="list-style-type: none">• Job description• Job description• Job description	Position	June 2017 - June 2018
Employer <ul style="list-style-type: none">• Job description• Job description• Job description	Position	June 2017 - June 2018

EDUCATION

• MS Applied Mathematics , University of Washington: Seattle, WA	Sept. 2017 – June 2018
• BS Economics and Mathematics , University of Washington: Seattle, WA	Sept. 2011 – June 2015

OTHER RESEARCH AND PROJECTS

- **Project** with explanation
- **Project** with explanation
- **Project** with explanation
- **Project** with explanation

LANGUAGES AND TECHNOLOGIES

- **Python, SQL, R, Julia**, C++, Matlab, Stata, Django, Spark, Git
- Google Analytics, Adobe Analytics, AWS

AWARDS

- Economics Departmental Graduating Honors
- Economics Departmental Graduating Honors
- Economics Departmental Graduating Honors
- Economics Departmental Graduating Honors

SELECT COURSEWORK

- 2015** • Convex Optimization (grad)
- 2015** • Convex Optimization (grad)
- 2015** • Convex Optimization (grad)
- 2015** • Convex Optimization (grad)

OTHER INTERESTS

[SheCodesNow](#): Currently developing Django and MATLAB workshops curricula and TA for Python classes.