J. BLAKE BULLWINKEL

jbullwinkel@fas.harvard.edu | blakebullwinkel.github.io | +1 917 328 1377

EDUCATION

Harvard University, Cambridge, MA

Expected June 2022

S.M. in Data Science

Williams College, Williamstown, MA

June 2020

B.A. in Mathematics and Chinese. GPA 3.83/4.0 (cum laude)

University of Oxford, Oxford, UK

June 2019

Attended as a visiting student as part of the selective, year-long Williams-Exeter Program at Oxford.

UWCSEA (East Campus), Singapore

June 2016

International Baccalaureate (IB). Highest possible grade (7) in higher-level mathematics, physics, chemistry and Chinese. Class of '16 Graduation Student Speaker.

WORK EXPERIENCE

Institute for Human and Machine Cognition, Pensacola, FL, Data Science Intern

Jan 2020

Research internship at IHMC. Used Python for data cleaning, database management and data visualization to analyze flight simulation data and correlate psychophysiological indicators in pilots with flight performance.

Zola Electric, Amsterdam, Netherlands, Digital Platforms Intern

Paid internship with Zola Electric, a tech startup providing solar energy access solutions to sub-Saharan Africa. Included 1) product and sales model market research and presentation of recommendations to global team and 2) data analysis using SQL to investigate transaction delays and improve efficiency of Zola's software platform.

Bill & Melinda Gates Foundation, Beijing, China, Policy Intern

Prepared research reports in Chinese on scaling development-related best practices from China across Africa.

Williams College, Williamstown, MA, Chinese Teaching Assistant

Sept 2017 to May 2020

Selected by Chinese department to act as a salaried assistant to professors through 1:1 tutoring sessions.

SELECTED PROJECTS (see more at blakebullwinkel.github.io)

Modeling Electricity Consumption in the US, Williamstown, MA

 $\mathrm{May}\ 2020$

Used MLR in R to predict household electricity consumption in the US from various residential characteristics.

"Optimize Your 32" Course Selection Tool, Williamstown, MA

Used Google's OR-Tools Python package to solve course selection at Williams as a linear programming problem.

LEADERSHIP EXPERIENCE

Exeter College Boat Club, Oxford, UK, Men's Captain

Nov 2018 to June 2019

Elected to lead the Exeter College Boat Club as the men's rowing captain, attending meetings with the rest of the executive committee, collaborating with coaches to organize training and selecting crews for regattas.

Oxford Development Consultancy, Oxford, UK, Project Officer

Nov 2018 to May 2019

Worked in an Oxford team to develop a social impact measurement system for a Brazilian microfinance startup.

EXTRACURRICULAR ACTIVITIES

Williams Men's Crew (Varsity Rowing)

Sept 2016 to June 2020

Putnam Competition, ranked 627/4,229 among undergrads specializing in mathematics.

Dec 2019

HONORS AND AWARDS

Goldberg Prize in Mathematics for the best senior colloquium (department-wide senior prize)	2020
Linen Prize in Chinese for achieving distinction in Chinese (department-wide senior prize)	2020
Carolyn Korthals Altes Scholarship for academics and potential to contribute to society	2019
Williams College Alumni Sponsored Internship (ASIP) Grant	2019

SKILLS AND INTERESTS

Working proficiency in Chinese; proficiency in Python (NumPy, Pandas, scikit-learn, seaborn), R, SQL, LATEX. Coding projects (Github account). Writing (Medium blog). Rubik's Cube Solving (WCA profile).