Annamira O'Toole

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PROFILE

Enthusiastic gap year student interested in computer science, math, and economics. Seeking opportunities in research and industry. Able to thoroughly work well under pressure and get along with all ages. Passionate about scuba diving and competitive sailing.

EDUCATION

Undergraduate Coursework (during high school) 2012 — 2018 Harvard, Harvard Extension School, Tufts

Cambridge Rindge and Latin High School Class of 2018 4.67 Weighted GPA

University of Virginia Class of 2023 Echols Scholar, College Science Scholar

COURSEWORK AND SKILLS

Mathematics Through multivariable calculus, linear algebra, statistics

Abstract algebra covering set, group, and ring theory

Science Physics, chemistry, and biology

Social Science Economics, game theory, comparative government

Political philosophy, American literature

Programming Languages Fluent in Java, Python, C++, and OCaml

Experience with HTML, CSS, and Javascript

Practical Unix and Linux command lines, LATEX, and Git/GitHub

Mathematica and Jupyter Notebook

Experience using cloud computing for statistical models on large data sets Experience working and conducting research on an interdisciplinary team

Miscellaneous CPR/AED/First Aid certified, research integrity training from Harvard

WORK EXPERIENCE

MetroHacks Boston Area

Executive Director of 2017-18 Season

August 2017 - Present

- Entirely student-run hackathon for New England high schoolers.
- Formulated the project timeline, goals, and community outreach for a nine person organizational team.
- Provided support for each sub-team: sponsorship, web design, logistics, marketing, budget, etc.
- For more information: www.metrohacks.org

Harvard Institute for Applied Computational Science

Cambridge, MA

Research Intern

February 2017 - August 2017

- Scraped data, implemented Gaussian process statistical models for Boston area air quality, and assisted in the creation of an educational web interface.
- Collaborated on a five person team during the Harvard Data Science Research Experience for Undergraduates program.
- Advisors: Dr. Pavlos Protopapas, Dr. Weiwei Pan

Voyagers Homeschool Co-op

Acton, MA

Math Teacher

September 2014 - December 2014

- Organized and taught pre-algebra class for 9-15 year olds.
- Led group problem solving and mathematical games, among other activities.

Community Boating, Inc.

Boston, MA

Assistant Sailing Instructor

June 2013 - August 2016

- Taught 12-17 year old kids sailing theory, right-of-way rules, how to rig boats, tie essential knots, and safety on the water.
- Taught fleet racing strategy to the summer race team

References and course transcript available upon request