

BENJAMIN TINDALL

FDUCATION

MIDDLEBURY COLLEGE

B.A. in Philosophy

Minor in Computer Science Graduating May 2017 Middlebury, VT Cum. GPA: 3.37/4 Maj. GPA: 3.7/4 Dean's List (3.4): 4/6 semesters

UNIVERSITY OF OXFORD

CMRS - Spring 2016 Conc. Philosophy & History

INFO

CONTACT

207.440.4109 <u>btindall@middlebury.edu</u> 155 Cushing Rd Durham, ME, 04222

LINKS

www.bentindall.com LinkedIn://benjamintindall

COURSEWORK

MIDDLEBURY

Philosophy

Bioethics | Moral Issues
Modern Logic | Greek Philosophy
Computer Science
Math for Computing | Data
Structures | Comp. Architecture
Other

Management and Enterprises Macro/Micro Economics

EXPERIENCE

BEACON GROUP CONSULTING | Consultant Intern

Portland, ME | Summer 2016

- Worked in small teams to research, analyze and present data for projects in Beacon's Technology practice
- Completed two projects for F250 sized clients
- Participated and presented updates during regular client meetings

COMMONWEALTH FINANCIAL | Intern - Technology

Waltham, MA | Summer 2015

- Assisted Business Strategy teams and Product Strategists on ad hoc projects including website application development
- Developed local technology solutions within the office to enable greater collaboration within teams

MIDDLEBURY COMPUTER HELPDESK | Adv. Consultant

Middlebury, VT | Fall 2013 - Present

- Respond to and categorize emails from students and faculty from all Middlebury campuses
- Assist students, staff and faculty in person and over phone with issues with technology problems

MODEL UNITED NATIONS | Delegate

Fall 2013 - Present

- Represent Middlebury and high school teams at Model UN conferences
- Collaborate with team members from other delegations to respond to and resolve crisis simulations
- Research and present information on wide ranging topics relevant to international diplomacy

SKILLS

Interpersonal – Thinks outside the box, Ability to work in teams, Flexible, Motivated, Deadline driven, Sense of humor Computer – Python, Java, HTML/CSS, Jekyll, GitHub, MS Office, Adobe Creative Suite