

# VALA ZEINALI

(440)799-3504 ◊ vala.zeinali.gr@dartmouth.edu ◊ www.valazeinali.com

## EDUCATION

---

**Masters of Science in Data Science**  
Dartmouth College, Hanover, New Hampshire.

*August 2020 - December 2021*

**Bachelor of Science in Computer Science**  
**Minor in Applied Mathematics**  
Kent State University, Kent, Ohio. GPA : 3.5

*August 2017 - May 2020*

## SKILLS

---

<b>Technical Skills</b>	Python, MySQL, R Studio, Excel, Tableau, Bloomberg Terminal, L <sup>A</sup> T <sub>E</sub> X.
<b>Soft Skills</b>	Public Speaking, Managing Groups, Strategic Planning, Communication

## WORK EXPERIENCE

---

**Private Equity Intern, The Riverside Company**

*August 2021 - September 2021*

Will be joining The Riverside Company Summer of 2021. Will be joining the research and origination team to help build out the thematic investing strategy.

**Quantitative Researcher Intern, AQIS LLC**

*August 2020 - December 2020*

AQIS is a quantitative hedge fund based near Greenwich, CT. They focus on systematic long/short equity investing in the U.S. markets. I worked on optimizing their current systematic models and building new systematic models to create portfolios that rebalance weekly.

**Quantitative Analyst Intern, Boyd Watterson Asset Management**

*Summer 2020*

Building mathematical models to identify profitable long/short signals for fixed income securities, analyzing and adjusting model performance, and communicating results to senior quants and VP's.

**Research Assistant, Carnegie-Mellon University**

*Summer 2019*

Helped world renowned professor, Jim Herbsleb, in the School of Computer Science mine, clean, and model data using machine learning techniques. Our research aims to find key variables in open source software ecosystems that increase the probability of a software startup succeeding after inception.

## TEACHING

---

**Undergraduate Teaching Assistant**

*Fall 2018 - Spring 2020*

Served as a teaching assistant for 27 credits (7 classes) of introductory level probability & statistics (5), calculus based probability & statistics (1), and business calculus (1).

**Mathematics Tutor**

*Spring 2018 - Spring 2020*

Employed through the Academic Success Center. Help students by taking complicated topics and finding ways to break them down in a way that makes the most sense to the student. Our goal is to foster independent learning.

## LEADERSHIP POSITIONS

---

**Student Body President**

*Spring 2019 - Spring 2020*

Student government. Campaigned and elected by undergraduate student body of Kent State University. Worked with higher administration to scale up our initiative of providing free menstrual products at Kent State. Help develop survey to gather both quantitative and qualitative data on menstruation. The data was analyzed and presented in pitch-book form to higher administration to secure more funding for our Period Project initiative. Created an app to track closest dispensers. Was recognized in Wall Street Journal. Lead team of 25 directors/senators and had to public speak in front of multiple thousands of students, faculty, and parents regularly.

**Director of Business & Finance**

*Spring 2018 - Spring 2019*

Student government. Campaigned and elected by the undergraduate student body. Handled a 7 figure budget used for events for the student body, as well as, funding students to go to conferences. Created UI and database to store allocation applications digitally, opposed to previous paper method.