

# CALVIN ATKESON

• 919-389-6169 • [calvin.atkeson@gmail.com](mailto:calvin.atkeson@gmail.com) •

## EDUCATION

**Dartmouth College**, Hanover, NH

June 2022

**Cumulative GPA: 3.72/4.0**

*Bachelor of Arts, Major in Applied Mathematics*

*Honors and Awards: Cum Laude*

**Udemy 2022 Complete Python Bootcamp from Zero to Hero in Python**

July 2022-Aug. 2022

**Tuck Business Bridge Program**, Hanover, NH

June 2021

Three-week intensive business and leadership program with a capstone project consisting of a valuation on the aerospace company Boeing

**Ravenscroft School**, Raleigh, NC

May 2018

**Cumulative GPA: 4.25**

*Honors/Awards: Summa Cum Laude, National Honor Society, National Honor Society Latin*

*Standardized Scores: ACT: 34, SAT: 1520 Math: 770 Reading/Writing: 750*

## PROJECTS

**Blackjack**, React.js/Node.js

- Interactive game of Blackjack built in React using Javascript, HTML, and CSS
- Applies the standard rules of Blackjack and gives the player 100 chips to bet with at the start of the game.

**Interactive Dartmouth Map**, Python

- Interactive map of Dartmouth's campus that includes vertices at each main walking point on campus
- Allows the user to select any two vertices on the map and determines the shortest walking path between them using a breadth-first search algorithm

**Calendar**, Python

- Interactive calendar that allows the user to select a year and then schedule and search for events (with an option for recurring or timed events) as well as browse the calendar at any point

**Solar System**, Python

- Solar system built in python that includes the Sun, Mercury, Venus, Earth, and Mars with realistic gravitational pull and orbiting for each body in the system as well as a visual of the system

**War Game**, Python

- Recreation of the card game war using python with functionality for "war" in which the players draw equal cards

## WORK EXPERIENCE

**Iconiq Capital**, San Francisco, CA

Jan. 2020-Mar. 2020

*Growth Equity Intern*

- Conducted independent market research and constructed an analyst presentation on Chaos Engineering
- Facilitated the organization of thousands of units of valuable company data and streamlined operations for a founding partner
- Gained entrepreneurial experience through participating in sourcing calls and meetings

**Delta Investment Management**, San Francisco, CA

June 2019-July 2019

*Intern*

- Learned finance from the buyer-side in the stock market and helped in coding spreadsheets in Excel

## LEADERSHIP & SERVICE

**Dartmouth Football**, Hanover, NH

Aug. 2018-Nov. 2021

*Offensive Lineman*

- 2019 and 2021 Ivy League Champion
- 2021 FCS ADA Academic All-Star Team Member
- 2021 All-Ivy League Honorable Mention Recipient and Phil Steele All-Ivy League Third Team
- 2021 Hewitt Award winner for athletic and academic excellence
- Committed 20+ hours a week year-round while maintaining a rigorous academic course load

**Dartmouth Investment and Philanthropy Program**, Hanover, NH

Sep. 2020-June 2022

*Member/Analyst*

- Helped manage a portion of a \$500,000+ equity portfolio and reinvest gains into philanthropic endeavors
- Pitched and valued high performing stocks quarterly which led to multiple \$20,000+ investments
- Worked in small team-based valuation groups to analyze potential investments

**Gamma Delta Chi**, Hanover, NH

Oct. 2019-Present

*Vice President*

- Managed executive board to oversee house finances, events, and risk management and contributed to house's role as a safe social space

**Math NC**, Raleigh, NC

July 2016-May 2018

*Co-President/Founder*

- Created a math tutoring service that utilizes Skype to tutor over 50 children ages kindergarten to fifth grade at the Boys and Girls Club and YMCA and managed over 15 tutors at my high school
- Helped spread the program to other high schools which in turn connected with their own Boys and Girls Club/YMCA

**Boys and Girls Club**, Selma, NC

July 2019-Aug. 2019

*Volunteer*

- Worked with and supervised over 40 children a day and helped them to design, build, and code Lego robotics

## SKILLS & INTERESTS

Programming Languages: Python, HTML, CSS, Javascript

Frameworks and Libraries: React

Technical: Excel, Powerpoint

Interests: Hiking/Camping, Cooking, Traveling