BRADEN MITCHELL FINEBERG

214.514.9299 • braden.fineberg@gmail.com 3925 Walnut Street, APT #915, Philadelphia, PA 19104

Goal oriented and highly motivated individual currently studying at the University of Pennsylvania's School of Engineering and Applied Science. A founder of an educational technology company and successful with a rigorous course load, I excel in time management and entered college with more than 60 credit hours.

| Е | n | IC | Λ. | TI | $\boldsymbol{\cap}$ | NI |
|---|---|----|----|----|---------------------|----|
| | | | | | | |

| University of Pennsylvania | Major: Systems Science and Engineering | Expected | |
|------------------------------------|--|--------------|--|
| Philadelphia, PA | Minor: Mathematics, Engineering Entrepreneurship | May, 2019 | |
| | Selected Coursework: Decision Models, Dynamic Systems, | | |
| | Economics, Differential Equations and Linear Algebra, Data | | |
| | Structures and Functional Programming, Negotiations and | | |
| | Conflict Resolution | | |
| | GPA: 3.8/4.0 | | |
| School for the Talented and Gifted | GPA: 3.9/4.0 | With | |
| Dallas, TX | SAT: 2240, 780 Math/ 740 English | Honors, June | |
| | 23 AP Courses with 60+ credit hours | 2015 | |
| | Texas Distinguished Achievement Graduation | | |
| | Senior Thesis – Self-Contained Pneumatic Door Opening System | | |

EXPERIENCE (references available upon request)

Valify, Inc. – Summer Intern

Dallas, TX

Analyzed industries common to non-labor hospital spend

July - August 2016

- Cleaned raw data to extract valuable information using SQL and JavaScript
- o Researched common spend areas to discover commonalities and pricing practices
- o Benchmarked services to find industry-standard quality
- o Assessed the savings potential of hospitals through service benchmarks
- o Conducted market research by contacting clients to confirm the accuracy of my analysis
- Compressed a standard 6-7 month RFP process into 43 days
- o Developed cost-saving protocols, enabling Valify to provide additional client services

LEADERSHIP EXPERIENCE AND ACTIVITIES

| Penn Lightweight Varsity Crew Team | 2015- |
|---|-----------|
| Pincus Jewish Renaissance Project, Hillel- Fellow | 2016-2017 |
| Penn Innovation Center Venture Club, Executive Board - Start-up Chair | 2016- |
| Jewish Renaissance Project, Hillel - Freshman Committee | 2015-2016 |
| Penn Engineers Without Borders - International Committee | 2015- |

HONORS

| Dean's List | 2015-2016 |
|----------------------------------|------------|
| National AP Scholar | 2015, 2014 |
| National Merit Commended Scholar | 2013 |

ADDITIONAL INFORMATION

Programming Skills: React Native, React JS, JAVA, OCAML, SML, MATLAB, Arduino, JavaScript, HTML/CSS, git

Fabrication: Solidworks, soldering and circuit design, laser cutting, 3D printing

Interests: Business efficiency and optimization research, Spanish, Scuba Diving, TX Alcoholic Commission Certification