## **BRADEN MITCHELL FINEBERG**

214.514.9299 • braden.fineberg@gmail.com • bradenfineberg.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

Major: Systems Science and Engineering	Expected	
Minor: Mathematics, Engineering Entrepreneurship	May, 2019	
Selected Coursework: Advanced Decision Models, Dynamic		
Systems, Engineering Economics, Data Structures and Functional Programming, Risk Modeling		
GPA: 3.6/4.0		
GPA: 3.9/4.0	With	
SAT: 2240, 780 Math/ 740 English	Honors, June	
23 AP Courses with 60+ credit hours	2015	
	Minor: Mathematics, Engineering Entrepreneurship Selected Coursework: Advanced Decision Models, Dynamic Systems, Engineering Economics, Data Structures and Functional Programming, Risk Modeling GPA: 3.6/4.0  GPA: 3.9/4.0 SAT: 2240, 780 Math/ 740 English	

### **EXPERIENCE** (references available upon request)

## **Sunlight Capital** – Market Analyst Intern

San Francisco, CA

Aided in deal sourcing, deal filtering, and transaction execution

January - March 2017

- Researched industries to develop a pipeline of potential companies for purchase
- o Determined the right opportunities to progress in the deal pipeline
- Prepared deal summaries for investors
- Assisted in due diligence

# Valify, Inc. - Business Analyst 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
- Researched common spend areas to discover commonalities and pricing practices
- Benchmarked services to find industry-standard quality
- Assessed the savings potential of hospitals through service benchmarks
- Compressed a standard 6-7 month RFP process into 43 days

#### 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, Bartending