# **GARRETT SUTHERLAND**

350 Broadway • Brooklyn, NY 11211 • 610-906-6613 • Garrett.M.Sutherland@gmail.com

#### **EDUCATION**

**University of Maryland** 

College Park, MD

Bachelor of Science in Physics & Bachelor of Science in Mathematics

Graduated: May 2016

**GPA:** 3.85 / 4.00

Honors: University Honors, Dean's List, Presidential Scholarship, Bardasis Scholarship

**Certifications:** Bloomberg Essentials

**Bloomberg Aptitude Test:** 99<sup>th</sup> percentile, July Hall of Fame —Top 5

### PROFESSIONAL EXPERIENCE

**Trillium Trading** 

New York, NY

Equity Trader, Proprietary Trading

September 2016 – Present

- Make split-second decisions based on risk reward of trading opportunities to allocate up to \$400k
- Conduct research on biotech stocks in preparation for data, box warnings, and FDA decisions
- Developed a Python-based website scraper to receive short reports and IPR decisions in real-time

CFRA Research Rockville, MD

Equity Research: Short Only Intern, Research

March 2015 – August 2016

- Analyzed Hong Kong exchange traded equities' exposure, via debt and cash, to the US dollar
- Utilized FactSet and Bloomberg data queries from excel to build financial models
- Wrote the market consensus for company reports and updated prose of industrial reports

**Access Funding LLC** 

Chevy Chase, MD

Market Research Intern. Research

November 2014 – March 2015

- Conducted research of structured settlement petitions to locate and improve marketability of leads
- Computed time value of remaining payment streams to better focus the sales team's efforts

University of Maryland

College Park, MD

Magneto-Optical Lab Intern, Condensed Matter Group

April 2014 – September 2014

- Created a Matlab script to visually present the 3D intensity of a laser to help tuning efforts
- Designed and fabricated a pyroelectric infrared detector and a relay box to specific operational conditions
- Led hot wire anemometry data analysis using governing equations for flow, impurity and temperature

## **EXTRACURRICULAR ACTIVITIES**

Sigma Alpha Epsilon

College Park, MD

Alumni

March 2013 - Present

• Served on the recruitment and housing board

Finance Banking & Investment Society

College Park, MD

Alumni

October 2013 – May 2015

• Attended weekly seminars hosted by professionals about networking and finance

**Auditory Source Separation** 

College Park, MD

Research Assistant, Undergraduate Research

February 2014 – April 2014

• Collaborated with graduate students to analyze EEG data in Matlab using primary component analysis

### SKILLS, ACTIVITIES & INTERESTS

Technical Skills: Bloomberg, Python Matlab, LaTeX, HTML, SAS, Microsoft Suite

Interests: Fishing, Golf, Snowboarding, Soccer