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:** 99th percentile, July 2015 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 stocks with high implied volatility to prepare for specific catalysts
* Developed and maintain a Python web-scraper to get short reports and IPR decisions in real-time

**CFRA Research Rockville, MD**

*Equity Research: Short Only Intern, Research March 2015 – August 2016*

* Built financial models to expose risks that could negatively impact a securities’ future price
* Wrote the market consensus for company reports and updated the prose of industrial reports
* Analyzed supplemental filings to find Texas based banks’ exposure to the price of oil

**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*

* Led hot wire anemometry data analysis using governing equations for flow, impurity and temperature
* 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

**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 & INTERESTS**

**Technical Skills:** Python, Matlab, HTML, CSS3, Javascript, JQuery, LaTeX, SAS

**Interests:** Fishing, Golf, Snowboarding, Soccer