**Jeffrey Moorhead**

Madison, NJ 07940

Phone: (862) 258-0590 | Email: Jeff.Moorhead1@gmail.com

LinkedIn: www.linkedin.com/in/jeffrey-moorhead

Github: www.github.com/Jeff-Moorhead

**Work Experience**

* Compliance Programmer – Interactive Brokers (Oct. 2019 – Present)
  + Spearhead the creation of a fully automated system to deliver customer trading data to affiliated broker dealers, allowing for cleaner bookkeeping for both Interactive Brokers and the affiliated brokers
  + Significantly boost efficiency of legacy systems by redesigning projects written in Perl 4 and implementing them using object-oriented design patterns in Python to allow new engineers to be able to maintain a modernized code base
  + Design and implement six regulatory reporting systems handling millions of records daily in less than a year in Python and Go often with three weeks or less until go-live with a 100% on time record
* Software Development Specialist – Datacor, Inc. (Aug. 2018 – Oct. 2019)
  + Enriched customer understanding of data by introducing new tools to the company, including Pandas, that allowed for more robust breakdowns of sales data, inventory allocation, and manufacturing information
  + Capitalized on my French language skills to foster a stronger relationship with French-Canadian clients, providing more comfortable and clear interactions
  + Proactively implemented over 50 improvements to software with over 20,000 users worldwide

**Education**

* Drew University – B.A. in Mathematics, Magna Cum Laude (Aug. 2014 – May 2018)
  + Independently developed a full-scale e-commerce site using PHP and MySQL by implementing software development skills, including database design and object-oriented design, acquired through professional experience and theoretical course work
  + Excelled in a graduate-level independent study covering advanced abstract algebra concepts including Field Theory and Galois Theory that culminated in a published article on the constructability of numbers

**Technology Summary**

* Expert proficiency in Python, advanced proficiency in Golang, PHP, JavaScript, Bash scripting, Oracle SQL