|  |
| --- |
| Ryan Low |
| [rylow88@gmail.com](mailto:rylow88@gmail.com) | (610) 608-4088 | [linkedin.com/in/ryanwlow](https://www.linkedin.com/in/ryanwlow) | [github.com/RyanLow](https://github.com/RyanLow) | [ryanlow.me](https://ryanlow.me/) |

# Education

|  |  |
| --- | --- |
| **University of Maryland, College Park** | 2021 ­– Present |
| Master of Science, Computer Science Interest in artificial intelligence and machine learning Expected May 2022 |
| **University of Maryland, College Park** | 2018 ­– 2021 |
| Bachelor of Science, Computer Science and Mathematics (double major) GPA 3.94, Cum Laude, Dean’s List for all semesters  Selected coursework: Machine Learning, Data Science, Computer Vision, Software Engineering, Algorithms, Data Structures, OO Programming, Multivariable Calculus, Linear Algebra, Statistics. |

# Skills

|  |
| --- |
| Languages: Python, Java, JavaScript, C, C++, C#, OCaml, Ruby, R, SQL, MATLAB, HTML, CSS  Libraries and Tools: PyTorch, TensorFlow, scikit-learn, React.js, Node.js, Git, Bootstrap |

# Experience

|  |  |
| --- | --- |
| **Software Engineering Intern** — Suvoda, Conshohocken PA | Jun – Aug 2021 |
| Researched areas for future innovation in Suvoda’s clinical trial platform and proposed several machine learning approaches (e.g., time series regression) and tools that may be used to create solutions. Presented findings to senior management of Product Development.  Analyzed data stored in Microsoft SQL Server databases and reported on strengths and pitfalls for use in proposed machine learning approaches. Wrote SQL queries as part of the analysis. |
| **Web Development Intern** — PastRx, Jenkintown PA | Jun – Aug 2018 Jun – Aug 2017 |
| Reformatted a template for computer-generated patient reports in Polymer 1.0 to improve readability to doctors and pharmacists.  Initiated the porting of over 20 legacy pages from Polymer 1.0 to React.js and refactored code to improve efficiency and readability. |
| **Web Development Intern** — QuantaVerse, Wayne PA | Jun – Aug 2016 |
| Created tooltips and notifications that made asynchronous requests to an API using Bootstrap and JavaScript to enhance the administrative overview of customer bank accounts by allowing admins to detect, view, and analyze suspicious activity easier.  Catalogued metadata of money laundering databases for creating a web crawler to scrape data from. |

# Projects

|  |  |
| --- | --- |
| **VLEARN** | Oct – Dec 2020 |
| Collaborated with peers and kinesiology researchers at UMD to design a Unity web application for conducting basic motor task experiments on test subjects virtually during COVID-19.  Implemented live data collection during experiments with C# and JavaScript, helping researchers gather data from hundreds of trials for their own analysis. |