|  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Brandon  rinderle | |  |  | | --- | --- | | 9188 Bracey Mill Place |  | | 804-878-2802 |  | | br4av@virginia.edu |  | | www.linkedin.com/in/brandon-rinderle137  github.com/brinderle |  | | brinderle.github.io |  | |

|  |  |
| --- | --- |
|  | Objective |

To obtain a job with a leading company where I can use my software development skills to contribute to their success.

|  |  |
| --- | --- |
|  | Education |

## Major: Computer Science | University of Virginia

## Minor: Economics

### 2016-2019 GPA: 3.86

Relevant Coursework: Software Development Methods, Algorithms, Program & Data Representation, Computer Architecture, Machine Learning, Artificial Intelligence, Theory of Computation, Data Science in R, Mathematical Probability, Multivariable Calculus, Linear Algebra

## Advanced Studies Diploma | Atlee High School

### 2012-2016 gpa: 4.697

Salutatorian of Class of 2016 of 400 graduates and obtained 33 college credits from AP exams.

|  |  |
| --- | --- |
|  | Experience |

## IT Intern | Markel

### summer 2018

Worked on the Data Lake team, gaining lots of experience programming/querying in SQL and database development using agile principles. Projects included modifying and adding tables to include information requested by data scientists and actuaries, developing a Qlik Sense application with on-demand application generation to display financial information, exploring capabilities of event-based architecture, and working with an API framework.

## Administrative Intern | Hanover County Government

### summer 2017

Scanned documents for county administration. Worked on a multi-week project with IT department, where I designed, tested, and implemented upgraded user directory tool applications.

|  |  |
| --- | --- |
|  | Skills |

|  |  |
| --- | --- |
| * Proficient in Python, C++, Java, T-SQL * Front-end development: HTML, CSS, JavaScript * Database development: T-SQL, SQL Server Management Studio, Microsoft SQL Server | * Data science: R, Python * Software Development * Microsoft Office |

|  |  |
| --- | --- |
|  | Activities |

Tau Kappa Epsilon

Served as Secretary (two semesters), Athletic Chair (two semesters), Philanthropy Committee (three semesters)

HackCville

Completed semester-long programs in web design and software development