Reuben G Day

07547529284 reubenday@btinternet.com linkedin.com/in/reubengday

github.com/theReuben

Computer science undergraduate with experience in software development, Object-Oriented Programming (Python and Java), and a passion for problem solving in uncharted territory.

Education

- · University of Warwick (2016-2019) Computer Science BSc(Hons)
 - -Current Dissertation Project SoNAR: Influence Modelling in Social Networks Platform for modelling influence spread in social networks for efficient marketing (Python [NetworkX], Django).
 - -Winner Deustche Bank AG Software Engineering Challenge Virtual assistant artificial intelligence for FTSE100 traders, provides current information for queries, alongside contextual knowledge (Python, Django, SQLite3, HTML, CSS, jQuery, LaTeX).
- · Hele's School (2014-2016) A Level Mathematics (A*), Further Mathematics (A), Physics (A), Chemistry (A), Additional Further Mathematics AS (B)
 - **-Winner** Award for Highest marks in Mathematics
 - **-Winner** Award for Highest marks in Further Mathematics
 - United Kingdom Mathematics Trust (UKMT) Senior Team Challenge Regional Level (2014, 2015), Chemistry Olympiad (2015)

Skills

· Programming Languages OOP with an interest in back-end

Main Languages Python[Pandas, NumPy, NetworkX], Java Side Languages SQL, HTML, PHP, CSS, C, Assembly,

· **Knowledge Areas** Object-Oriented Programming, Software Engineering (Agile and Plan Driven), Linux Command Line, Algorithm design, Data structures, Machine Learning Techniques, Operating System Design, Computer Networks, Databases

Additional Information

· Rowing, Coxing

University of Warwick Boat Club, Plymouth Amateur Rowing Club Competed at university and regional level

Time management · Team work · Resilience · Motivational skills · Quick thinking · Technical planning · Precision