Jaideep Juneja

(765) 838 9304 [juneja0@purdue.edu](mailto:juneja0@purdue.edu) github: <https://github.com/junejajai>

500 N Martin Jischke Dr., Wiley Hall, West Lafayette, IN

|  |  |  |
| --- | --- | --- |
| Objective |  | To gain an internship for Summer 2017 in the fields of Computer Security and Data Analysis |
| EDucation |  | **BACHELOR OF SCIENCE**: May 2018  Major: Computer Science  Minor: Mathematics, Political Science  Purdue University (West Lafayette, IN) CGPA: 3.41 |
|  |  |  |
| Experience |  | INTERN: L&K Saatchi; Mumbai, India; May 2014   * Learned the use of Adobe Flash and its purpose in the advertisement industry * Used Adobe Flash in a design rebranding project that was being pitched to a large network company.   TEAM LEADER: RN Podar School ; Mumbai, India; October 2012   * Convinced the school board to move from paper to a more efficient online registration system * Led a team of 5 people that built a website using prebuilt tools for above purpose. * Handled the logistics for the prizes of 10 events   VOLUNTEER: Global Science Partners; August 2015   * Participated in a yearlong program that helps incoming freshman get involved in and adjusted to campus life * Acted as a mentor to mentees, by answering their questions and helping ease the transition from high school to college   SECURITY ENGINEERING INTERN: Transunion; Chicago, USA; May 2016   * Handled data collection for access attestations by working with managers and directors. * Successfully Applied project management principles and tracked significant milestones for over 100 tickets for a project that was in its initial stages. |
|  |  |  |
| Projects |  | **Data Structures and Algorithms|C++**   * Programmed a WebCrawler that traversed the web gathering links and stored the output in a file. * Developed a Search Engine(Boiler Search) that took the output generated by WebCrawler, searched it using hash-dictionaries and   Programming in C|**C**   * Developed a chat application in C that could send and receive messages   **Problem Solving & O-O Programming |Java**   * Created a Sudoku Solver that took an unfinished Sudoku Puzzle and used hidden and naked singles algorithm to print the finished puzzle as output. * Developed a SafeWalk Server and Client Application that allowed people to request a volunteer to walk with them from point A to point B   **Systems Programming |Node, C, HTML, CSS, Javascript, Firebase**   * Created a Translation web application using IBM Bluemix.   **Software Engineering I |Java, SQL, Node,**   * Developed an independent mobile application for project management purposes using the principles of SCRUM. * Allowed tasks to be delegated and accepted by members. * Ability to give deadlines for tasks and allow team leader to remove team members.   **Introduction to Relational Databases |Java**   * Learned the core concepts of a DBMS * Applied these concepts and built a DBMS |
|  |  |  |
| Skills |  | **SQL, HTML and CSS, Java, C++, C, Microsoft Office and Adobe Flash** |