

AMLA SRIVASTAVA

180 Claremont Avenue, 66, New York, NY 10027 | as5196@columbia.edu | www.linkedin.com/in/amla-srivastava | (913) 278-7823

EDUCATION

Columbia University, New York, NY M.S. in Data Science <i>Relevant courses:</i> Machine Learning, Applied Machine Learning, Probability, Statistical Inference & Modeling, Exploratory Data Analysis & Visualization, Computer Systems, Algorithms, Storytelling with Data	Expected Dec 2017 GPA: 4.0/4.0
PEC University of Technology, Chandigarh, India B.E. in Computer Science & Engineering <i>Relevant courses:</i> Neural Networks, Database Management Systems, Algorithms, Data Structures, Operating Systems, Artificial Intelligence, Software Engineering	May 2015 GPA: 9.4/10.0

WORK EXPERIENCE

Hartford Insurance Group, Data Science Intern, Hartford, CT - Developing an unconstrained loss model to improve Class Plans for Personal Lines (Auto) using H2O and Python - Building a web application for recommending ILFs (Increased Limits Factors) to determine premiums using R and R Shiny	May 2017 - Present
McKinsey & Company, Jr. Research Analyst, Gurgaon, India - Provided research and advisory services for the marketing/strategy office of a global Consumer Electronics giant; studied consumer behavior, analyzed competitive market trends and developed branding and retail strategies	Jun 2015 – Jun 2016
McKinsey & Company, Intern, Gurgaon, India - Conducted a study on 'Text Mining'; performed resume classification, sentiment analysis, etc. using R, RapidMiner and Tropes - Built a performance analysis model using MS Excel and VBA to classify client requests and to track team performance	Jan – Jul 2014
Aachen University of Applied Sciences, Intern, Germany - Worked on the installation of SWORD software in UBUNTU and performed test runs for the Laboratory of Nuclear Techniques	Jun – Jul 2012

DATA SCIENCE PROJECTS

Traffic complaint classification: Text analytics, Applied Machine Learning project - Built a logistic regression model using scikit-learn to classify traffic complaints in Boston; validated results using topic modeling and clustering techniques; achieved a final accuracy of 92%	Apr 2016
Predicting consumer behavior: Ensemble techniques, Applied Machine Learning project - Predicted subscription rate for a bank's direct marketing campaign with an ensemble model using logistic regression and gradient boosted trees in scikit-learn; achieved an ROC AUC score of 83%	Mar 2016
NYC Motor Vehicle Collisions: Visualizing accidents 2013-16, Data Analysis & Visualization project - Analyzed vehicular collisions in New York City between 2013-16 to understand trends in accident types, seasonality, causes, and risks; created interactive visualizations using R, Tableau and CartoDB	Mar - Apr 2016
Microsoft - CDSS Data Science Student Challenge, Hackathon - 2nd Place Winner - Built a multiclass logistic regression model using Python and Microsoft Azure ML Studio to identify the most popular product in a Walmart store on a given day; enabled Walmart to identify substitutes	Oct 2016
Visualizing character interactions in 'Love Actually', Storytelling with Data project - Created several interactive visualizations to explore character interactions across scenes for the movie 'Love Actually' using R, D3.js, HTML and CSS	Dec 2017

SCHOLASTIC ACHIEVEMENTS/POSITIONS OF RESPONSIBILITY

- TA for Introduction to Computing for Engineering/Applied Sciences (Python) (Jan 2017 – Present)
- Department Representative, Engineering Graduate Student Council (EGSC), Columbia University (Sep 2016 – May 2017)
- Student Head, Alumni Affairs Committee, PEC University of Technology, Chandigarh (Aug 2015 – May 2016)
- Recipient of SPDC and DASA scholarships by Government of India (Aug 2011 – May 2015)

SKILLS

- *Computer:* Python (scikit-learn, matplotlib, tensorflow), H2O, R, R Shiny, D3.js, Tableau, SQL, VBA, Hadoop, CartoDB, RapidMiner, MS Office, C, C++, Java, PHP, HTML, CSS
- *Other:* U.S. citizen