Anup Kumar

CONTACT 14 Am Bischofskreuz +49-1522-6169-642

79114 Freiburg, Germany anup.kumar@uranus.uni-freiburg.de

anup.rulez@gmail.com

Interests Machine and deep learning, information retrieval, text and graphical data analysis,

mathematical programming.

EDUCATION University of Freiburg, Freiburg, Germany

Master in Computer Science, April 2015 - July 2018 (expected)

• Thesis: Predict nodes in directed graphs and find similarity in graphs and text for a recommendation system using text mining and machine and deep learning approaches - gradient descent, backtracking line search and neural networks.

Master project at Brain-state decoding lab September 2017

• Topic: Data augmentation in brain-computer interfaces (Brain-signal classification) using regularized linear discriminant analysis, principal (PCA) and independent component analysis (ICA).

National Institute of Technology, Kurukshetra, India

Bachelor of Technology, Information Technology, July 2010

Work Student Assistant (Open-source developer) May 2016 to present

Experience Bioinformatics and Galaxy

Dept. of Computer Science, University of Freiburg

Senior Software Developer Dec. 2012 - March 2015

Pramati Technologies, Hyderabad, India

Software Developer July 2011 - Dec 2012

MAQ Software Hyderabad, India

Software Developer July 2010 - June 2011

ProcessMAP, Hyderabad, India

GITHUB Programming at GitHub

Programming Python, Matlab, JavaScript, HTML5, CSS3, MS SQL Server, SQLite, C-sharp

SOFTWARE AND Ubuntu, NEMO Cluster (High-performance computing), Scikit-Learn, TensorFlow,

PLATFORMS Pandas, Visual Studio, Github, SVN, Team Foundation Server

HOBBIES Photography and Writing