Abhigyan Kaustubh

akhuia@uw.edu | 1.206.428.8428

tinyurl.com/SomeofMyProjects/ | linkedin.com/in/abhigyankaustubh/

EDUCATION

UNIVERSITY OF WASHINGTON | Seattle, USA

GPA: 3.7 / 4.0

M.S. in Information Management (Concentrations: Data Science, UX) | Information School

Sept 2015

UNIVERSITY OF MUMBAI | Mumbai, INDIA

GPA: 3.8 / 4.0

B.E. in Computer Science | Padmabhushan Vasantdada Patil Pratishthan's College of Engineering (PVPPCOE) Jun 2012

Courses:

Data Science, Statistics, Machine Learning, Data Visualization, NLP, Probability, Algorithms, Design Methods

Skills: Languages: Proficient in Java and Python. Familiar with D3, JavaScript, HTML 5, CSS 3, R, C#

RELEVANT WORK EXPERIENCE

Graduate Staff Assistant | UW-IT, Seattle

Jul'14 – Present

Developing tools for providing visual analytics-as-a-service to the UW students & staff. (Tableau, SQL, Excel, Splunk).

Data Visualization Research Intern | PitchBook Data, Seattle

Jul-Nov,'14

Created interactive visualizations of the Private Equity and VC arena. (D3, SQL, Tableau 8.2, JSON, CSV)

Graduate Teaching Assistant | Master of Human Computer Interaction + Design, UW, Seattle

Mar - Jun,'14

Assisted the faculty and the students in UX research methods for the User Research Studio course.

Software Developer Engineer Intern | MyUnfold, Seattle

Jul - Sept,'13

Collaborated in unit testing, user research (A/B, interviews) & bug fixing of the product. (C# (Moq), Visual Studio 2012)

Software Developer - Project Trainee | Bhabha Atomic Research Center, Mumbai

Aug '11 - May,'12

Improved UI for the Network Monitoring System and deployed it. (Java (JUNG), PostgreSQL)

Software Developer Engineer Intern | Larsen & Toubro InfoTech, Mumbai

Jul – Sept,'10

• Reduced delays in communication between employees via SWOT analysis and SNS implementation. (Visual Studio'10)

RELEVANT TECHNICAL PROJECTS

Capstone - Exploration of Marine Biology | UW, Seattle

Jan'15 - Present

Identifying marine life forms by using machine learning on massive Flow Cytometry data in Myria. (Python, Myria)

fMRI Brain Imaging | UW, Seattle

Dec' 14 - Present

• Given an image and two candidate words, I am predicting which of the words was being shown to a human subject.

Student Performance Prediction | UW, Seattle

Dec' 14 - Present

Predicting student performance from logs of interaction using sparsity, temporality, and selection bias. (Python)

Textual Analysis through Visualization | UW, Seattle

Jun – Aug,'14

Conducted exploratory analysis on understanding the nature of mentorship on fan fiction sites. (Tableau, Python, CSV)

Crisis Clinic Project – Web UX | UW, Seattle

Apr - Jun,'14

Created interactive dashboard of King County for Crisis Clinic to explore trends in call data. (Tableau, Excel, MySQL)

World Economic Data Analysis | UW, Seattle

Apr'14

• Analyzed the world economic data and identified the dependent factors of infant mortality in Africa. (Tableau)

Analysis of Twitter Data to Predict the Stock Market | UW, Seattle

Jan - Mar,'13

• Performed regression, TF-IDF & sentiment analysis on sanitized Twitter data set, and created visualizations. (R, Excel)