# KAIRAVI CHAHAL

statistician with a strong interest in graphics (814) 659-3990 // kairavichahal@gmail.com

### **SKILLS**

Data analysis Large datasets

Experiment and survey design

Visualizing data Technical writing Copy editing Graphical layout Web design

Working with high-detail

#### Advanced

Hindi R LaTeX HTML + CSS Processing

Adobe Creative Suite

### Intermediate

Java
Python
SPSS
Minitab
Excel
Basic
SAS

SQL

## **COURSEWORK**

Advanced Methods for Data Analysis Applied Multivariate Methods

Statistical Computing Modern Regression

Introduction to Statistical Inference Probability Theory and Random Processes Statistical Graphics and Visualization Experiment Design for Social Sciences

## **INTERESTS**

Travelling
Graphic design
Puzzles
Linguistics

## **EDUCATION**

Carnegie Mellon University

Pittsburgh, PA // May 2014

Bachelor of Science in Statistics (Visualization) // Minor in Architecture

Major GPA: 3.4 of 4.0

The Shri Ram School - Aravali Gurgaon, India // March 2010

### **EXPERIENCE**

Teaching Assistant // Tepper School of Business

Carnegie Mellon University // January 2012 - present

Course teaches HTML, CSS, Adobe Dreamweaver and basic design principles Demonstrated labs, held help sessions and office hours and graded homework

Teaching Assistant // Department of Statistics

Carnegie Mellon University // August – December 2013

Course covers conditional probability, distributions and limit theorems

Held weekly office hours and graded homework and exams

Digital Modelling Intern // ARCOP Associates Pvt. Ltd.

New Delhi, India // July 2011

Created digital models and animations in Rhino and 3DS Max for a large project

## **PROJECTS**

Record Linkage // Prof. Rebecca Steorts

Department of Statistics, CMU // May – August 2013

Extended and tested algorithm to match unique individuals across databases Cleaned real National Long-Term Care Survey dataset with over 50,000 entries

NSF Census Research Network // Graphics and Visualization

Group class project, CMU // Spring 2013

Visualized 2010 US Census data from Kansas City, KS and MO

Analyzed distributions of income, age, education and other demographics

Yelp Dataset Challenge // Graphics and Visualization

Individual class project, CMU // Spring 2013

Produced a visual analysis of restaurant data in Phoenix, AZ from Yelp! Worked extensively with maps and representation of higher-dimensional data

## **ACTIVITIES**

Comics Editor // The Tartan

CMU // August - December 2013

Curated and assembled comics/puzzles section and produced a comic strip

Copy editing and layout Redesigned thetartan.org