# Kasturi Shirish Vartak

33 Clarke St, Binghamton, NY 13905, USA | kaths2407@gmail.com | kvartak2@binghamton.edu | 703-346-8773 | LinkedIn | GitHub

### **EDUCATION**

### State University of New York, Binghamton

Master of Science in Computer Science

Expected May 2021

Courses: Data Science Pipeline, Cloud Computing, Web Programming, Algorithms, Data Mining, Architecture, OS

# PVG's College of Science, Savitribai Phule Pune University

MSc in Computer Science BSc in Computer Science

May 2017

May 2015

### TECHNICAL SKILLS

Languages: Python, JavaScript, Java, C

Web Technologies: ¡Query, NodeJS, React, Express, flask, HTML5/CSS3, DOM

Database, OS & Tools: SQL, MongoDB, JSON, PostgreSQL, Hadoop, HDFS, Spark, Docker, Kubernetes, GCP, Git, Linux

Applications: SalesForce.com (Service Cloud), Oracle Service Cloud

Additional: Data processing: Numpy and Pandas, Data visualization: matplotlib, bokeh, folium, Stata

# PROFESSIONAL EXPERIENCE

### Economics Research Lab, Research Assistant | Binghamton University

August 2020 - Present

Develop an algorithm to map kldb92 to kldb2010 of Socio-Economic Panel (SOEP) data to analyze the labor market effects of Syrian refugees in Germany

# Veritas Software Technologies, Associate IT Developer | Pune, India

July 2017 - April 2019

- Worked as a cross functional SME (Subject Matter Expert) to resolve and communicate issues with third-party, designed multiple APIs and developed scripts for integration
- Reduced workspace rules from 30 to 12 and case loading time by 30% using query, workspace and workflow optimization
- Provided temporary workaround and permanent code fixes during Hyper-care Post Go-Live
- Received 3 Veritas applause awards for exceptional perseverance

# Veritas Software Technologies, Intern at Masters Level | Pune, India

January 2017 - June 2017

- Designed and Developed Landing page and Case management module using integration with Salesforce API, Enterprise WSDL, Connect Web Services
- Built Historical Case View portal for Veritas agents using integration with Veritas DataHub to get incident information

# PROJECT EXPERIENCE, Binghamton University

Twitter chaos effect on Billboard | Python, PostgreSQL

October 2020 - Present

- Build a continuous data collection system using Billboard's featured charts and Twitter's hashtags and mentions
- Perform sentiment analysis to analyze popularity on Billboard charts

Book Shop System | Node.js, JavaScript, JQuery, Express, React, MongoDB, REST & HATEOAS June 2020 - August 2020

- Implemented a full-stack web-based application for maintaining a book cart
- Utilized dynamic pagination to provide book search and list all books

Philadelphia Crime Data Analysis and Visualization | Python, folium, pandas, Jupyter notebook

June 2020

- Performed data manipulation tasks such as data cleaning with pandas, numpy
- Created interactive visualization map of crimes in Philadelphia with crime category, address

Live Video Streaming and Chat Web Application | Node.js, GCP, Docker, Kubernetes, YAML February 2020 - April 2020

- Built a containerized web application to engage multiple users at once and to improve audience interaction
- Implemented Horizontal Pod Autoscaler to scale number of replicas based on CPU utilization on GKE

#### Microprocessor Pipeline Simulator | C

August 2019 - December 2019

- An Out-of-order APEX pipeline simulator to demonstrate cycle-by-cycle execution of sequence of assembly instructions
- Implemented multiple FUs, ROB to support Load-Store, Branching instructions and data forwarding

#### **VOLUNTEER EXPERIENCE**

- Built a forecasting tool to measure pharmaceutical product's impact to advance access for medicines
- Developed scripts to automate data collection/analysis process for Global Health Impact Index

Global Health Impact, Web Developer | Binghamton University | Python, SQL, Flask, React

### Shreevatsa-Sofosh Orphanage

July 2018 - October 2018

June 2020 - September 2020

- Instructed employees on computer basics and assisted with clerical duties to maintain information and upgrade current system
- Helped in planning activities and games to engage the kids