# Varsha Alangar

JavaScript Developer with 3 years of experience designing and developing efficient web applications.

Specialized in Data Visualization, D3.js

San Francisco Bay Area https://www.linkedin.com/in/varshaalangar https://valangar.github.io/

(385) 528-4455 varsha.alangar@gmail.com

#### **EXPERIENCE**

### **Data Visualization Developer III**

JUNE 2016 - PRESENT

The SPHERE Institute (Acumen, LLC), Burlingame, CA

- Founding member of the Data Analysis and Visualization Group at Acumen, LLC; assisted in establishing code standards, CSS guides and documentation conventions across the team.
- Primary developer on 3 successfully delivered, client-specific, standalone applications; involved in design prototyping, implementing responsive pages, and cross-browser testing.
- Created over 6 interconnected, data-driven web pages for a large-scale, exploration platform to investigate and find leads on profiles of interest across the nation; designed and established features for the tool.
- Supervised new members through team standards in code refactoring stages; oversaw and managed JIRA sprint tasks.
- Drive brainstorming sessions, client meetings and represented team at company-wide talks.

## **Software Engineering Intern**

MAY 2015 - AUG 2015

Amirsys, Inc (Elsevier Clinical Solutions), Salt Lake City, UT

 Assisted in building a search engine (using SOLR) to look for existing book illustrations stored in a PostgreSQL database.

## **Graduate Teaching Assistant**

AUG 2014 - MAY 2016

The University of Utah, Salt Lake City, UT

 Conducted lab sessions, held office hours and evaluated over 60 students in the Foundations for CS course.

#### **SKILLS**

JavaScript, HTML

CSS, Flexbox

Vue.js, MVC framework

D3.js, SVG

JSON, TopoJSON

JQuery

Python, OpenGL

PostgreSQL

Git version control

JIRA project tracker

Microsoft Visio, Moqups

Tableau, Adobe Photoshop

VS Code, Sublime IDE

Confluence documentation

Agile development

Project presentation

#### **EDUCATION**

### MS in Computing (Graphics and Visualization)

The University of Utah - School of Computing, Salt Lake City, UT, USA

**B.E.** in Computer Science and Engineering

Anna University, Chennai, Tamil Nadu, India

CGPA: 3.8 / 4.0

CGPA: 8.88 / 10.0. Rank: 15 / 8069

APRIL 2014

MAY 2017

#### **PROJECTS**

## **DOJ, CADHCS Web Applications**

JAN 2019 – AUG 2019

- Created Vue.js components to restructure information across multiple pages to fit the designer's DOJ mockups.
- Implemented UI and pie chart components to understand the composition of enrollment for CADHCS reports.

Map Based Tools JUNE 2017

- Developed heat maps and cartograms using D3.js to analyze geographic distribution of information.
- Worked extensively on *TopoJSON* and geospatial data to display relationships of nodes on the map.
- Improved the performance and load speed of tools to 10X faster using command-line cartography technique.

### **Interactive Computer Graphics**

MAY 2017

- Produced 3D graphics with complex OpenGL and GLSL shader algorithms like transformations and texture maps.
- Implemented and presented a comparative study of 4 Non-Photorealistic Rendering Approaches.

## **High Accuracy Question Answering System**

DEC 2015

• Secured 3rd position for the highest accuracy QA system among 40 others; generating responses to queries from articles using NLTK Toolkit and Rule-based techniques for Natural Language Processing in *Python*.