

Vinay Rayini

rayiniv@hotmail.com | 512-348-5133

EDUCATION

THE UNIVERSITY OF TEXAS AT AUSTIN

BS IN COMPUTER SCIENCE

Expected May 2018 | Austin, TX

College of Natural Sciences

Distinguished College Scholar

GPA: 3.98 / 4.0

LINKS

Personal Website:

www.vinayrayini.com

LinkedIn:

www.linkedin.com/in/vinay-rayini

Github:

www.github.com/rayiniv

COURSEWORK

Artificial Intelligence

Big Data

Modern Web Applications

Wireless Networks

Operating Systems

Computer Organization & Architecture

Data Structures

Intro. to Programming

Algorithms and Complexity

Discrete Mathematics

Probability & Statistics

ACTIVITIES

Mobile App. Development (MAD)

Association for Computing Machinery

Hackathons - HackTX

TECHNICAL SKILLS

PROGRAMMING

Proficient:

Java • Python

Competent:

C • JavaScript • AngularJS • SQL

Novice:

C++ • React • NodeJS • ExpressJS

TECHNOLOGIES

Amazon Web Services • Google Cloud

Platform • Docker • Kubernetes •

Hadoop MapReduce • Apache Spark •

Vert.x • Flask • Spring • Dropwizard •

Jenkins • TravisCI • Maven/Gradle •

Jinja2 • RAML • Swagger • Apache

Cassandra • PostgreSQL • SQLAlchemy

EXPERIENCE

GODADDY | SOFTWARE ENGINEERING INTERN

May 2017 – August 2017 | Seattle, WA

- Worked on the Customer Insights team to develop a robust Apache Beam based pipeline for managing and drawing insights from customer data
- Helped develop an architecture for storing and modeling customer activity data over time through a large scale asynchronous Vert.x based RESTful API service
- Developed an open source RAML based REST API code generation framework complete with plug-in capabilities and multi-language support to allow development of more pragmatic RESTful API services
- Worked with a variety of technologies including Java, Vert.x, Apache Beam, Google Cloud Platform, Kubernetes, RAML, Swagger, Apache Cassandra

EXXON MOBIL | SOFTWARE ENGINEERING INTERN

May 2016 – August 2016 | Houston, TX

- Worked on the Architecture & Technology team to design/develop a dynamic SharePoint based Kanban Board web application to optimize internal work flow
- Helped with the team's transition to an Agile Methodology workflow, increased productivity, and enabled managers to more effectively plan projects
- Developed support for Agile methodology features like WIP limits, dynamic workflow mapping, work status visualization, and manager tools
- Extensive use of the SharePoint REST API and work in AngularJS, HTML, CSS

UT AUSTIN DEPARTMENT OF COMPUTER SCIENCE | COMPUTER SCIENCE TUTOR

September 2015 – December 2015 | Austin, TX

- Taught students project design and testing fundamentals to help them build higher quality projects

PROJECTS

YOUTUBESWEG

Python web application to display insights from YouTube video data

- Utilized Flask for route handling, data processing, API calls, database management, rendering templates, etc.
- Deployed application on Google Cloud App Engine and used Google Cloud SQL for PostgreSQL database
- React based frontend complete with search, filtering, pagination, and data visualization features
- Engineered a consumer-facing RESTful API to present insights gathered from YouTube data processing

BIG DATA PROGRAMMING

Utilized Hadoop MapReduce and Spark to analyze large data sets

- Used Hadoop MapReduce and AVRO schemas to model and calculate statistics for a large set of user session data from a car dealer website
- Implemented job chaining and data joins of various data sets using MapReduce to gather insights regarding user behavior

WEB APPLICATIONS DEVELOPMENT

- Built a NodeJS and ExpressJS based Star Wars movie web application
- Built Servlet and Spring framework based web applications to capture information from social media related data