Phone: (810) 360-7722 ● E-mail: venkatv@umich.edu ● Website: https://venkatvv.github.io/

# **VENKAT VEERAPPAN**

# PROFESSIONAL UNIVERSITY OF MICHIGAN RESEARCH PROJECT: BIG DATA AND THE INDUSTRIAL INTERNET OF THINGS **EXPERIENCE MAY 2016 - SEPTEMBER 2016**

## Software Developer

- Created a data pipeline between the machines in the university's test-bed and their servers which allowed us to build a real-time data monitoring system and analysis framework.
- Utilized Kafka and the Hadoop framework to create high throughput data pipeline for data analysis in Java.
- Gained valuable experience by working in a small-group collaboration environment and worked with other team members to meet goals effectively and efficiently.
- Successfully implemented and worked with multiple features including version control, runtime analysis profiling programs, query optimization, database design, and also gained experience with scrum/agile practices.

### **ACHIEVEMENTS**

- Received 1st place at a 48-hour game jam competition at the University of Michigan. I was the lead designer for the game and created the main game concepts, mechanics, and enemy designs for the game.
- Finished 3<sup>rd</sup> place, at the end of year showcase, for our game "Gods and Mortals." I also created this game's main concept, design, and mechanics.
- Both games were created using the game engine Unity and more information about them is available on my website listed above.

# SKILLS/ **EXPERIENCE**

- Experienced leading and making design decisions in group projects.
- Experienced with building dynamic websites using backend programming languages such as Python.
- Experienced using multiple types of Relational Databases (Oracle, MySQL, and Postgres).
- Proficient in Coding Languages: C++, Python, SQL, HTML5, C#. Also experienced with C, Java, and JavaScript.

## ORGANIZATIONS WOLVERINE TUTORS

## SEPTEMBER 2013 - SEPTEMBER 2016

Wolverine Tutors is an organization at the University of Michigan that helps struggling high school students in Michigan by offering free 1-on-1 online tutoring services.

# **EDUCATION UNIVERSITY OF MICHIGAN, ANN ARBOR MI**

Bachelor of Science in Computer Science Expected Completion: April 2017

GPA: 3.35/4.00

Honors: William J. Branstrom Freshman Prize

Relevant Coursework:

EECS 388 Introduction to Computer Security: Covers standard cryptographic functions and protocols, threats, and defenses for real-world systems, incident responses, and computer forensics.

EECS 484 Database Design and Management Systems: Concepts including normalization, information integrity, query optimization, and methods for the design, creation, query and management of large enterprise databases (Oracle, MySQL, etc.).

EECS 485 Web Database and Information Systems: Design and use of databases in the Web context; data models, database design, replication issues, client/server systems, information retrieval, and web server design.

EECS 494 Introduction to Game Development and Design: Topics include 2D graphics and animation, sprites, 3D animation, game design, user interfaces, networking, and multi-player games.

Page | 2 Venkat Veerappan