SHASHANK SAXENA

■ ssaxen4@illinois.edu shashanksaxena.me (847) 804-4128 in linkedin.com/in/shank96 Salil999

EMPLOYMENT

GSI · Web Developer Intern | Champaign, IL

Nov 2017 to Current, Nov 2017 to Current

- · Worked on backend of website ingesting sensor data and display data visualizations
- · Used MEAN stack, replacing Mongo with SQL

Capital One · Data Engineering Intern | Champaign, IL

May 2017 to Oct 2017

- · Designed scalable architecture and database schemas for use with existing Capital One technology
- · Implemented a 4-way pipeline to process big data and served content through RESTful web API
- · Worked with Apache Kafka, Accumulo, Spark, and Flask

Reconstruct · Software Engineering Intern | Champaign, IL

Sep 2016 to Dec 2016

- Worked in the initial stages of startup that dealt with visualizing construction sites
- · Maintaining backend server that serves as a portal to the website
- Using Node.js, AWS S3, and GitHub

AllState · Application Developer Intern | Northbrook, IL

May 2016 to Aug 2016

- Automated a large chunk of the processing of policy information
- Worked mostly on internal web apps (backend)
- · Used C# and XML in Visual Studio along with SQL Server Management Studio with LINQ gueries

StateFarm · Software Engineering Intern | Champaign, IL

May 2015 to May 2016, May 2015 to May 2016

- · Implemented an internal Windows application that let marketers keep track of incoming customers
- Used VB.NET and Microsoft's Jet engine
- · Updated and completely reworked internal website for interns
- · Used MEAN stack with backend focus

PROJECTS

SDFS - Simple Distributed File System

- Created a fault-tolerant distributed file system from scratch
- Intended to simulate how files are stored "in the cloud"
- Used Java and 10 virtual machines all connected on the same network

phoneify - Open Source Contribution

- Built an npm module that would ease parsing of US phone numbers in different formats
- Over 1000+ downloads

Riskulizer - Hackathon (2nd Place Winner)

- · Developed backend to app that visualized data from calamities and displayed affected areas
- Goal was to convert data into a visualization (around 100k+ data points)
- · Used Flask as a RESTful API service, and various front-end graphing libraries in JavaScript

MangOS - Team Project

- Designed a Linux kernel from nearly nothing
- Implemented file systems, hardware initializations, execute/halt, interrupts, and scheduling
- Used C and x86

VRMD - Subteam Lead Developer

- Updated VR project dealing with safety awareness training focusing on laparoscopic and heart surgery with human body
- Used Unity, C#, and the Oculus SDK with Oculus Touch integration

HomeFront - Notable Mention

- · Created a Pebble smartwatch that receives the status of your home based on sensor information
- Used CloudPebble with Pebble.js and AllState's Internet of Things (A6) API

EDUCATION

University of Illinois Urbana-Champaign B.S. Computer Engineering May 2018

SKILLS

PROFICIENT WITH

Java

C++

С

x86 Python

JavaScript

Node.is

LITAL (O

HTML/CSS

VB.NET/C#

FAMILIAR WITH

SQL/NoSQL

Swift

MATLAB

Apache Kafka

Apache Spark

Apache Accumulo

▶ COURSE

Signal Processing

Artificial Intelligence

Text Information Systems

Virtual Reality

Computer Systems Programming

Data Science

Machine Learning

Distributed Systems

Operating Systems