Kush Patel

kushjp2@illinois.edu | (630) 523-2190 | LinkedIn: kpatel0703 | Github: kushpatel0703 6N381 Acacia Lane, Medinah, IL 60157

EDUCATION

University of Illinois at Urbana Champaign

Urbana, IL

Bachelors of Science in Computer Engineering

Expected Dec 2019

Relevant Coursework: OS Development, Algorithms and Models of Computation, Artificial Intelligence, Data Structures in C++, Distributed Systems, Database Systems, Communication Networks, Discrete Structures, Probability Principles

SKILLS

- Languages: Ruby, Python, C, C++, Javascript, HTML, CSS, SQL, Shell Scripting
- Frameworks: Rails, Django, React.js, Redux.js, GraphQL
- Databases: PostgreSQL, SQLite, mySQL, MongoDB, NoSQL
- Tools: RSpec, Git, SVN, AWS, Hadoop, Jira, Linux

EXPERIENCE

LendingHome San Francisco, CA

Software Engineering Intern

May 2019 - Aug 2019

- Automated the loan origination process platform using Ruby on Rails in an agile environment
- o Developed document based data-capture methods to simplify and expedite the loan process for consumers
- o Created elegant, responsive front-end components to implement new loan automation features in React and Redux
- o Interfaced with PostgreSQL database and GraphQL to access and modify real-time production loan data
- Practiced test driven development principles by utilizing RSpec as a test framework tool

State Farm Urbana, IL

Data Engineering Intern

Jan 2019 - May 2019

- o Designed backend optimizations in Python to decrease performance strain on the Big Data Hadoop Network
- o Built a smart reporting module to report errors from the Hadoop Network to various teams based on prior error data
- o Utilized SQL to analyze customer behavior data to improve State Farm services by displaying to a Django dashboard
- Optimizations and automation saved an estimated collective 160 analyst hours per year

Zebra Technologies Lincolnshire, IL

Firmware Engineering Intern

May 2018 - Aug 2018

- o Integrated photosensors to create a more accurate alert system for detecting media status on Zebra Printers
- o Developed an algorithm to determine media status threshold for the printer's modified alert system
- Built an analytical framework within the printer firmware to measure and collect printer metadata using C++
- o Created a database schema on the printer's flash memory to locally collect printer metadata

Zebra Technologies Lincolnshire, IL

Advanced Development Intern

May 2017 - Aug 2017

- Improved print quality testing results by automating image analytics through Python and Shell scripting
- Collected environmental printer data using external sensors integrated in Python and stored in a PostgreSQL database
- o Designed a data analytics dashboard using Django, HTML, and CSS to display data stored in an AWS Database

PROJECTS

ByteOS: Developed a Linux-based kernel from scratch in C and x86 Assembly which implemented paging, system calls, scheduling, file systems, device drivers, and multiple terminals

Media Search Engine: Created a Python and Django based web application to display information about a TV show or movie on an interactive UI and generate recommendations based on genre tag analysis

Guitar Zero: Designed and created a SystemVerilog and C based Guitar Hero-like game on an FPGA and featured moving graphics, controller support, randomization, and sound drivers

Custom Wristband Printer: Worked with the team at Project Syncere to develop a python script that allowed kids of all ages to print their own custom wristband on a Zebra printer by scanning a barcode with a wireless scanner